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The Dynamic Learning Maps Aligned K-6 Early Literacy Alternate Assessment - Iowa Manual

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Introduction

The Dynamic Learning Maps Aligned K-6 Early Literacy Alternate Assessment – Iowa is copyrighted by the University of North Carolina at Chapel Hill, Center for Literacy and Disability Studies. The assessment was developed to align with the Dynamic Learning Maps Alternate Assessment in English Language Arts being developed by the Dynamic Learning Maps Alternate Assessment Consortium and copyrighted by University of Kansas Center for Research. Permission to align with nodes in the Dynamic Learning Maps, Dynamic Learning Maps Essential Elements and Dynamic Learning Maps Alternate Assessment was granted by the University of Kansas Center for Research. The Dynamic Learning Maps Alternate Assessment was granted by the University of Kansas Center for Research. The Dynamic Learning Maps Alternate Assessment was granted by the University of Kansas Center for Research. The Dynamic Learning Maps Alternate Assessment was granted by the University of Kansas Center for Research. The Dynamic Learning Maps Alternate Assessment was granted by the University of Kansas Center for Research.

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Revision History

2020-2021 Updated Guidance on Screening and Progress Monitoring

2021-2022 Updated Student Evidence Cover Sheets

2023-2024 Updated Scoring Guidance and Student Evidence Cover Sheets

Overview

This assessment manual is written to support educators in completing the DLM Aligned K-6 Early Literacy Alternate Assessment. Completing the assessment requires educators to collect and score student work samples and other sources of evidence (e.g., photos, anecdotal notes, frequency counts, and other traditional data recording techniques). These sources of evidence are collected as part of instruction each day. Three times each year, the data is analyzed to determine which three pieces of data reflect the highest level of skill or understanding on Scales 1-4 and 6, with Scale 5, writing now optional. This Assessment Manual is designed to help educators determine the scores for various sources of evidence.

Throughout this assessment manual, examples are provided of evidence that might be associated with each score. Note that these are merely examples and do not reflect all the possibilities. Students with different communication, motor, and sensory abilities will likely demonstrate the same score on each scaled in very different ways.

Introduction

<u>lowa Code section 279.68</u> and <u>281--lowa Administrative Code 62</u> require that all students in kindergarten through third grade participate in universal screening in reading to determine their level of reading or reading readiness. This requirement includes students with the most significant cognitive disabilities who will or are likely to participate in alternate assessment based on alternate achievement standards in third grade. Because this group of students present a broad range of intensive and diverse needs, an alternate approach to assessment is required. For example, approximately 50% of students with the most significant cognitive disabilities or use standard keyboards, and all experience a combination of cognitive and linguistic impairments that make it inappropriate for them to participate in standard assessments even with accommodations.

Unfortunately, there is no valid or reliable reading screener for students with significant cognitive disabilities. As such, the lowa Department of Education issued Guidance on May 30, 2014 [lowa Citation Code, 256B; lowa Administrative Code citation – IAC 281-62.3 (6)] that allows a district to, "Permit a student with a disability who has been determined to require an alternate assessment aligned to alternate academic achievement standards in reading to take an alternate reading assessment¹ that includes progress monitoring."

¹ It is important to note that the alternate assessment addresses literacy, and not just reading.

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Code establishes the continuation of services beyond third grade

<u>lowa Code section 281—62.10(256,279</u>) Miscellaneous provisions. 62.10(1) Services beyond third grade. Students who are identified as persistently at risk in reading at the end of third grade remain entitled to intensive reading instruction. Nothing in this chapter shall be construed to prevent a school district from offering scientific research-based instruction in reading to students above third grade. Nothing in this chapter shall be construed to prohibit a school district from determining a student above third grade is persistently at risk in reading or from providing services to a student so identified.

Within this assessment manual, we have included the resources necessary to complete the requirements of universal screening and progress monitoring for students in grades 4-6 that participate in the Alternate Assessment.

The Dynamic Learning Maps (DLM[®]) Aligned K-6 Early Literacy Alternate Assessment is intended to provide a developmentally appropriate, naturalistic approach to screening and progress monitoring beginning in the fall of kindergarten and extending through the end of sixth grade. The DLM Aligned K-6 Early Literacy Alternate Assessment is designed to provide schools with the alternate assessment they need to include students with the most significant cognitive disabilities to meet the universal screening and progress monitoring requirements.

Both the DLM Alternate Assessment System and the DLM Aligned K-6 Early Literacy Alternate Assessment are built on the Iowa Academic Essential Elements, which are specific statements of the content and skills expectations linked to the grade level standards of the Iowa Academic Standards in English Language Arts and detailing expectations for students with the most significant cognitive disabilities. There are Iowa Academic Essential Elements linked to the standards in the Iowa Academic Standards in English Language Arts (and mathematics), but not all Iowa Academic Essential Elements are assessed in the DLM Aligned K-6 Early Literacy Alternate Assessment.

The blueprint for the DLM Aligned K-6 Early Literacy Alternate Assessment was developed based upon the blueprint for DLM Alternate Assessment System in grades 3-6. This approach will allow teachers of primary grade students with significant cognitive disabilities to monitor progress toward the skills and understandings that will be required for success in fourth grade and beyond. If students repeatedly exceed the grade level target expectations in kindergarten to third grade on the DLM Aligned K-6 Early Literacy Alternate Assessment, the IEP team has strong evidence that should be considered when determining eligibility for the alternate assessment beginning in third grade. Beyond the requirements for screening and progress monitoring, <u>lowa</u> <u>Code section 279.68</u> and <u>281--lowa Administrative Code 62</u> require the provision of intensive instruction for students who are not meeting target expectations in kindergarten through sixth grade. The DLM Aligned K-6 Early Literacy Alternate Assessment will support this since scores on each scale provide important guidance regarding next steps for instruction. Furthermore, the professional development offered through the DLM consortium provides specific supports for teachers as they work to address students' instructional needs in reading.

A Structured Portfolio Approach

The DLM Aligned K-6 Early Literacy Alternate Assessment uses an approach to assessment called a structured portfolio. This is a strengths-based approach to assessment that focuses on what students can do rather than what they cannot do. Recommended by the National Association for the Education of Young Children (NAEYC, 2003), this approach is especially important for primary grade students with significant cognitive disabilities because it is a way to "capture real- life competencies in everyday settings and document even small improvements" (Bagnato, 2005, p.18). The DLM Aligned K-6 Early Literacy Alternate Assessment is instructionally embedded. At the kindergarten to sixth grade level, this means that a variety of forms of data are collected during day-to-day instruction. This provides a more accurate picture of student's abilities (NAEYC, 2003) and allows teachers to focus on teaching while engaged with the students.

As a naturalistic assessment of emergent and early literacy development for students with significant cognitive disabilities, the DLM Aligned K-6 Early Literacy Alternate Assessment uses work samples, photos, anecdotal notes, frequency counts, and other traditional data recording techniques. Evidence from daily instruction is used to meet the ELI requirement for progress monitoring. Three times each year, the data is analyzed to determine which three pieces of data reflect the highest level of skill or understanding on each of the six scales. When the score is determined, the date is indicated in the appropriate place on the evidence cover sheet and data is then recorded in the <u>lowa Department of Education EL AA online system during the reporting windows</u>.

The DLM Aligned K-6 Early Literacy Alternate Assessment Blueprint

An assessment blueprint communicates the scope of skills and understandings that are assessed. The scope of skills and understandings in the DLM Aligned K-6 Early Literacy Alternate Assessment are defined by Iowa Academic Essential Elements. As indicated previously, the blueprint for the DLM Aligned K-6 Early Literacy Alternate Assessment is based on the third to sixth grade blueprint for the DLM Alternate Assessment System. Students who are meeting grade level targets on the DLM Aligned K-6 Early Literacy Alternate Assessment are on their way to meeting targets in further grades, while those who are not yet meeting targets require additional, intensive interventions to help them close the gap. The Iowa Academic Essential Elements that are addressed in the DLM Aligned K-6 Early Literacy Alternate Assessment are detailed in Table 1 on the next page

Table 1. Dynamic Learning Maps Aligned K-6 Early Literacy Alternate Assessment Blueprint

Reading Literature: Key Ideas and Details

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade
EE.RL.K.1 With guidance and support, identify details in familiar stories.	EE.RL.1.1 Identify details in familiar stories.	EE.RL.2.1 Answer <i>who</i> and <i>where</i> questions to demonstrate understanding of details in a familiar text.	EE.RL.3.1 A nswer who and what questions to demonstrate understanding of details in a text.	EE.RL.4.2 Identify the theme or central idea of a familiar story, drama, or poem.	EE.RL.5.1 Identify words in the text to answer a question about explicit information.	EE.RL.6.2 Determine the details in a text that are related to a theme or central idea.
EE.RL.K.3 With guidance and support, identify characters and settings in a familiar story.	EE.RL.1.3 Identify characters and settings in a familiar story.	EE.RL.2.3 Identify the actions of the characters in a story.	EE.RL.3.3 . Identify the feelings of characters in a story.	EE.RL.4.3 Use details from the text to describe characters in a story.	EE.RL.5.2 Identify the theme or central idea of a story, drama, or poem.	EE.RL.6.3 Can identify how a character responds to a challenge in a story.
					EE.RL.5.3 Compare two characters in a familiar story.	

Reading Informational Texts: Key Ideas and Details

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade
EE.RI.K1 With guidance and support, identify a detail in a familiar text.	EE.RI.1.1 Identify details in familiar text.	EE.RI.2.1 Answer <i>who</i> and <i>what</i> questions to demonstrate understanding of details in familiar text.	EE.RI.3.1 Answer <i>who</i> and <i>what</i> questions to demonstrate understanding of details in a text.	EE.RI.4.1 Identify explicit details in an informational text.		EE.RI.6.1 Analyze a text to determine what it says explicitly and what inferences should be drawn.
EE.RI.K.3 With guidance and support, identify individuals, events, or details in a familiar informational text.	EE.RI. 1.3 Identify individuals, events, or details in a familiar informational text.	EE.RI.2.3 Identify individuals, events, or details in an informational text.	EE.RI.3.3 Order two events from a text as "first" and "next."	EE.RI.4.2 Identify the main idea of a text when it is explicitly stated.	EE.RI.5.3 Compare two individuals, events, or ideas in a text.	EE.RI.6.2 Determine the main idea of a passage and details or facts related to it

Reading Informational Texts: Integration of Knowledge and Skills

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade
EE.RI.K.8 With guidance and support, identify points the author makes in informational text.	EE.RI.1.8 Identify points the author makes in a familiar informational text.	EE.RI.2.8 Identify points the author makes in an informational text.	EE.RI.3.8 Identify two related points the author makes in an informational text.	EE.RI.4.8 Identify one or more reasons supporting a specific point in an informational text.	EE.RI.5.8 Identify the relationship between a specific point and supporting reasons in an informational text.	EE.RI.6.8 Distinguish claims in a text supported by reason.

Reading Foundations: Phonics and Word Recognition

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade
EE.RF.K3.a With guidance and support recognize first letter or own name in print.	EE.RF.1.3.a Identify upper case letters of the alphabet.	EE.RF.2.3.a Identify the lower-case letters of the alphabet.	EE.RF.3.3.a In context, demonstrate basic knowledge of letter- sound correspondences.	EE.RF.4.3.a Apply letter-sound knowledge to use first letter plus context to identify unfamiliar words.	EE.RF.5.3.a Read common sight words and decode single syllable words.	

Writing: Text Types and Purposes

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade
EE.W.K.2 With guidance and support select a familiar topic and use drawing, dictating, or writing to share information about the topic.	EE.W.1.2 Select a familiar topic and use drawing, dictating, or writing to share information about it.	EE.W.2.2 Select a topic and use drawing, dictating, or writing to compose a message with one fact about the topic.	EE.W.3.2 Write to share information supported by details. a. Select a topic and write about it including one fact or detail.	EE.W.4.2.b List words, facts, or details related to the topic.	<i>EE.W.5.2.a</i> Introduce a topic and write to convey information about it including visual, tactual, or multimedia information as appropriate. <i>b</i> Provide facts, details or other information related to the topic.	<i>EE.W.6.2.a</i> Introduce a topic and write to convey information about it including visual, tactual, or multimedia information as appropriate. <i>b</i> Provide facts, details or other information related to the topic.

Language: Vocabulary Acquisition and Use

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade
EE.L.K.5c With guidance and support, use words to communicate in real-life situations.	EE.L.1.5c With guidance and support demonstrate understanding of words by identifying real-life connections between words and their use.	EE.L.2.5.a Identify real- life connections between words and their use (e.g., happy "I am happy.").	EE.L.3.5.a Determine the literal meaning of words and phrases in context.			

Language: Conventions of Standard English

Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade	Sixth Grade
				EE.L.4.2.d Spell words phonetically drawing on knowledge of letter-sound relationships and/or common spelling patterns.	EE.L.5.2e Spell untaught words phonetically drawing on letter- sound relationships and common spelling patterns.	EE.L.6.2.b Spell untaught words phonetically, drawing on letter- sound relationships and common spelling patterns.

The lowa Academic Essential Elements are drawn from five of the six strands of English language arts in the lowa Academic Standards. They are: Reading Literature, Reading Information Text, Reading Foundations, Writing, and Language. Speaking and Listening is the only strand not included because it is not directly assessed in grades 3-12 in the DLM Alternate Assessment System. While the K-6 blueprint spans the strands of English language arts, the specific lowa Academic Essential Elements all focus on reading-related outcomes consistent with the requirements of lowa Code section 279.68 and 281-- lowa Administrative Code 62. For example, the lowa Academic Essential Elements in the strand of writing build toward the ability to select a topic and communicate about the topic in writing. The set of skills and understandings required by these lowa Academic Essential Elements are also critical to building skills in reading with comprehension but are much easier to assess than reading comprehension in a meaningful way with students with significant cognitive disabilities who are emerging in their understandings of reading and writing.

The six scales, outcomes statements, and associated Iowa Academic Essential Elements are:

Scale 1: Reading Literature and Information Text: Key Ideas and Details

<u>K-6 Outcome:</u> The student can identify, answer questions about, and use details from a story to understand main or central ideas and compare texts.

Essential Elements Addressed

Kindergarten:

EE.RL.K.1 With guidance and support, identify details in familiar stories.

EE.RI.K.1 With guidance and support, identify details in familiar text.

EE.RI.K.3 With guidance and support, identify individuals, events, or details in a familiar informational text.

First Grade:

EE.RL.1.1 Identify details in familiar stories.

EE.RI.1.1 Identify details in familiar text.

EE.RI.1.3 Identify individuals, events, or details in a familiar informational text

Second Grade:

EE.RL.2.1 Answer *who* and *where* questions to demonstrate understanding of details in a familiar text.

EE.RI.2.1 Answer *who* and *what* questions to demonstrate understanding of details in a familiar text.

EE.RI.2.3 Identify individuals, events, or details in an informational text

Third Grade:

EE.RL.3.1 Answer who and what questions to demonstrate understanding of details in a text

EE.RI.3.1 Answer who and what questions to demonstrate understanding of details in a text **EE.RI.3.3** Order two events from a text as "first" and "next."

Fourth Grade:

EE.RL.4.2 Identify the theme or central idea of a familiar story, drama, or poem.

EE.RI.4.1 Identify explicit details in an informational text.

EE.RI.4.2 Identify the main idea of a text when it is explicitly stated.

Fifth Grade:

EE.RL.5.1 Identify words on the text to answer a question about explicit information.

EE.RL.5.2 Identify the theme or central idea of a story, drama, or poem.

EE.RI.5.3 Compare two individuals, events, or ideas in a text.

Sixth Grade:

EE.RL.6.2 Determine the details in a text that are related to a theme or central idea.

EE.RI.6.1 Analyze a text to determine what it says explicitly and what inferences should be drawn.

EE.RI.6.2 Determine the main idea of a passage and details or facts related to it.

Scale 2: Reading Literature: Key Ideas and Details

<u>K-6 Outcome:</u> The student can identify settings, actions, and characters (and their responses) in stories.

Essential Elements Addressed

Kindergarten:

EE.RL.K.3 With guidance and support, identify characters and settings in a familiar story.

First Grade:

EE.RL.1.3 Identify characters and settings in a familiar story.

Second Grade:

EE.RL.2.3 Identify the actions of the characters in a story.

Third Grade:

EE.RL.3.3. Identify the feelings of characters in a story.

Fourth Grade:

EE.RL.4.3 Use details from the text to describe characters in a story.

Fifth Grade:

EE.RL.5.3 Compare two characters in a familiar story.

Sixth Grade:

EE.RL.6.3 Can identify how a character responds to a challenge in a story.

Scale 3: Reading Information Text: Integration of Knowledge and Ideas

<u>K-6 Outcome:</u> The student can identify the points the author makes in an informational text.

Essential Elements Addressed

Kindergarten:

EE.RI.K.8 With guidance and support, identify points the author makes in an informational text.

First Grade:

EE.RI.1.8 Identify points the author makes in a familiar informational text.

Second Grade:

EE.RI.2.8 Identify points the author makes in an informational text.

Third Grade:

EE.RI.3.8 Identify two related points the author makes in an informational text.

Fourth Grade:

EE.RI.4.8 Identify one or more reasons supporting a specific point in an informational text.

Fifth Grade:

EE.RI.5.8 Identify the relationship between a specific point and supporting reasons in an informational text.

Sixth Grade:

EE.RI.6.8 Distinguish claims in a text supported by reason.

Scale 4: Reading Foundations: Letter Identification

<u>K-6 Outcome</u>: The student can identify the upper- and lower-case letters of the alphabet and apply that knowledge to read and spell words.

Essential Elements Addressed

Kindergarten:

EE.RF.K.3.a With guidance and support, recognize first letter of own name in print.

First Grade:

EE.RF.1.3.a Identify upper case letters of the alphabet.

Second Grade:

EE.RF.2.3.a Identify the lower-case letters of the alphabet.

Third Grade:

EE.RF.3.3.a In context, demonstrate basic knowledge of letter-sound correspondences.

Fourth Grade:

EE.RF.4.3.a Apply letter-sound knowledge to use first letter plus context to identify unfamiliar words.

EE.L.4.2.d Spell words phonetically drawing on knowledge of letter-sound relationships and/or common spelling patterns.

Fifth Grade:

EE.RF.5.3.a Read common sight words and decode single syllable words.

EE.L.5.2.e Spell untaught words phonetically drawing on letter-sound relationships and common spelling patterns.

Sixth Grade:

EE.L.6.2.b Spell untaught words phonetically, drawing on letter-sound relationships and common spelling patterns.

Scale 5: Writing: Text Types and Purposes

<u>K-6 Outcome</u>: The student can select a topic and use drawing dictating or writing to compose a message.

Essential Elements Addressed

Kindergarten:

EE.W.K.2 With guidance and support, select a familiar topic and use drawing, dictating, or writing to share information about the topic.

First Grade:

EE.W.1.2 Select a familiar topic and use drawing, dictating, or writing to share information about it.

Second Grade:

EE.W.2.2 Select a topic and use drawing, dictating, or writing to compose a message with one fact about the topic.

Third Grade:

EE.W.3.2.a Select a topic and write about it including one fact or detail.

Fourth Grade:

EE.W.4.2.b List words, facts, or details related to the topic.

Fifth Grade:

EE.W.5.2.a Introduce a topic and write information about it including visual, tactual, or multimedia information as appropriate.

EE.W.5.2.b Provide facts, details or other information related to the topic.

Sixth Grade:

EE.W.6.2.a Introduce a topic and write to convey information about it including visual, tactual, or multimedia information as appropriate.

EE.W.6.2.b Provide facts, details or other information related to the topic.

Scale 6: Language: Vocabulary Acquisition and Use

<u>K-6 Outcome</u>: The student will use words, signs or symbols to communicate in real-life situations making connections between words and their use.

Essential Elements Addressed

Kindergarten:

EE.L.K.5.c With guidance and support, use words to communicate in real-life situations.

First Grade:

EE.L.1.5.c With guidance and support, demonstrate understanding of words by identifying real-life connections between words and their use.

Second Grade:

EE.L.2.5.a Identify real-life connections between words and their use (e.g., happy: "I am happy.").

Third Grade:

EE.L.3.5.a Determine the literal meaning of words and phrases in context.

Fourth Grade:

EE.L.4.5.c Demonstrate an understanding of opposites.

Fifth Grade:

EE.L.5.5.a Uses sentence level context to determine which word is missing form a content area text.

EE.L.5.5.c Demonstrate understanding of words that have similar meanings.

Sixth Grade:

EE. L.6.5.a Identify the meaning of simple similes (e.g., The man was as big as a tree).

EE.L6.5.b Demonstrate understanding of words by identifying other words with similar and different meanings.

The Structure of the DLM Aligned K-6 Early Literacy Alternate Assessment

The DLM Aligned K-6 Early Literacy Alternate Assessment is comprised of six scales that reflect the knowledge, skills, and understandings required by the assessment blueprint. Each scale captures development from early foundational skills through target skills at the kindergarten, first, second, third, fourth, fifth, and sixth grade level. Each of the scales has a single outcome statement associated with it that reflects the combined set of knowledge, skills, and expectations students should acquire across the seven grade levels. Each of the 18 points on the scale has a description that links to the Learning Map in English Language Arts created by the DLM Alternate Assessment Consortium.

The DLM Aligned K-6 Early Literacy Alternate Assessment is intended to be a naturalistic assessment of emergent and early literacy development for students with significant cognitive disabilities. It should be used as an integrated part of everyday instruction with data collection focused on a variety of work samples, photos, anecdotal notes, frequency counts, and other traditional data collection techniques. The DLM Aligned K-6 Early Literacy Alternate Assessment is combined into a single assessment to address the fact that students with the most significant cognitive disabilities will progress at dramatically different rates. Specific grade level targets are identified for each of the seven grade levels, but the assessment is designed to track progress across rather within grade levels.

Terms

To distinguish one score from another, descriptions within each point include the terms shared reading, familiar and new texts, and with guidance and support. These terms are briefly described below.

Guidance and Support

In the Iowa Academic Essential Elements in English Language Arts, students with significant cognitive disabilities are asked to demonstrate skills and understandings with Guidance and Support. As explained in Iowa Academic Essential Elements English Language Arts for Students with Significant Cognitive Disabilities (page 6 and 7), guidance and support should be interpreted as teacher encouragement, general assistance, and informative feedback to support student learning. Some examples include:

- Getting the student started (e.g., tell me what to do first).
- Providing a hint in the right direction without revealing the answer (e.g., student wants to write dog but is unsure how, the teacher might say, "See if you can write the first letter in the word, /d/og")
- Narrowing the field of choices as a student provides an inaccurate response.
- Using structured technologies such as task specific word banks.
- Providing the structured cues such as those found in prompting procedures (e.g., least-to- most prompts, simultaneous prompting, and graduated guidance).

Shared Reading

In the DLM Aligned K-6 Early Literacy Alternate Assessment – lowa Shared Reading is defined as the interaction between an adult and a student or group of students while they read a book together. Shared reading maximizes interactions between the adult and student(s) on a page-by-page basis while reading. It involves the exploration and interaction around words and illustrations. It does NOT focus on wh- questions or specific content in the book. While it may initially be led by the adult the goal is for students to lead the interactions. Shared reading helps students:

- Who are not yet interested in reading books and/or have not yet developed intentional or symbolic means of communication
- Who are reading words in text, but need continued support to make connections and comprehend text
- Build vocabulary, background knowledge, knowledge of print/Braille, comprehension and the ability to communicate using speech or AAC, and other emergent literacy skills.

Familiar and New Texts

The DLM Aligned K-6 Early Literacy Alternate Assessment – lowa (page 11) refers to familiar and new text. Familiar texts are texts that students have read with an adult in multiple shared reading interactions. For most students with significant disabilities this will take **at least 5 meaningful shared reading interactions.** The purpose of emphasizing familiar texts is to ensure students have a chance to demonstrate skills and understandings in familiar routines and contexts. New texts are those that students are reading for the first time. As students make progress toward the end-of- second grade DLM Essential Elements, they will be challenged to demonstrate knowledge, skills, and understandings in the new texts.

Tips and Resources

The DLM Aligned K-6 Early Literacy Alternate Assessment-lowa is intended to be a naturalistic assessment of emergent and early literacy development for students with significant cognitive disabilities. Data are collected as part of instruction each day. Some tips and resources that will help teachers use this guide are listed below.

Tips:

- Become familiar with this scoring guide which is intended to provide support to teachers as they score the DLM Aligned K-6 Early Literacy Alternate Assessment
- Become familiar with The DLM Aligned K-6 Early Literacy Alternate Assessment- Iowa which provides greater detail on the assessment, administration, and requirements
- Scales 1, 2, and 3 require data be collected during shared or independent reading
- To score items on Scale 5, all students **must** have access to all 26 letters of the alphabet (e.g. pen, pencil, computer keyboard, onscreen keyboard, or alternate pencil)
- Scale 5 require data be collected during shared or independent writing: data scored as point 6, 7, or 8 need to be collected during independent writing
- The DLM Aligned K-6 Early Literacy Alternate Assessment is a Structured Portfolio. It is critical to develop an efficient "system" to organize the data collected- Note: Each student's system will travel with the student from one grade level to the next
- o Always date all data
- Analyze data regularly, this helps guide instruction and keeps you on track to gather evidence for each scale
- Write down what the child tells you about their work, this gives a better picture of what the child understands

Resources:

Complete the DLM Professional Development Modules

- 1. Click on Professional Development
- 2. You can view the modules either alphabetically or by Claim
- 3. All are excellent, but modules specific to this assessment are:
 - Beginning Communicators
 - DLM Core Vocabulary and Communication
 - DR-TA and Other Text Comprehension Approaches
 - Emergent Writing
 - Generating Purposes for Reading
 - Predictable Chart Writing
 - Principles of Instruction in English Language Arts
 - Shared Reading
 - Speaking and Listening
 - Supporting Participation in Discussion
 - Symbols
 - Teaching Text Comprehension Anchor Read Apply
 - Writing Information and Explanation Texts

- Writing with Alternate Pencil
- Writing: Getting Started in Writing Arguments
- Writing: Getting Started with Narrative Writing
- Writing: Production and Distribution
- Writing: Research and Range of Writing
- Writing: Text Types and Purposes

Many examples provided in the Guide to Scoring are from these modules. All the Professional Development Modules provide excellent information including videos, samples of student's work, etc. They are worth your time to review. All of the modules linked to ELA instruction will not only help teachers gather evidence for this assessment but more importantly help students' skills and knowledge improve over time.

On the pages that follow are the directions on how to collect data on the six scales and the scales are described in detail with the K-6 outcome statements, the Iowa Academic Essential Elements that are addressed, the eighteen points that represent steps toward the K-6 outcome statement, and guidance with examples for each scale and point on the DLM Aligned K-6 Early Literacy Alternate Assessment- Iowa. As noted earlier, these are merely examples and do not reflect all of the possibilities. Over time, we will continue to gather and share more examples of evidence associated with scores on each scale.

Collecting Data

Structured portfolios are collections of materials and information that are systematically created over a period of time, organized in a way that reflects a student's knowledge, skills, and understandings, and rated by teachers. For the DLM Aligned K-6 Early Literacy Alternate Assessment, teachers will collect and store data every day starting the first week of school. The data will be organized, analyzed and scored every three times each year as required by the lowa Department of Education. The types of data that are used to determine a score on any scale on the DLM Aligned K-6 Early Literacy Alternate Assessment must be varied and reflect student performance across time and settings; however, they must always occur in the context of literacy-based interactions. This might include things like identifying letters on a sign out on the playground or expressing an interest in a favorite book as an assistant removes it from a bag to return to the library, but the **contexts of the observations must all relate to literacy**. Note that Scales 1, 2, and 3 specifically require data that is collected during shared or independent reading.

There are numerous ways for teachers to organize the data as they collect it on a day-to-day basis. Teachers who are comfortable with and have access to technology can take digital pictures of notes, work samples, and other materials to store on the computer. Other teachers will have 3- ring binders or files where samples are stored until it is time to analyze and score them. Some teachers may use mailing labels to record observational notes (with student initials and date) so that they can write once and then stick the notes on a page in the student's notebook or file. Other teachers will type observational notes in word processors. There are literally endless ways to organize data that is collected for analysis in a structured portfolio. The most important thing is to have a system that makes it as efficient as possible to organize the data collected for each student and access it when it is time for analysis and scoring. Whatever system is used, it will travel with the student from one grade level to the next.

Sources of Data

There are many possible sources of data that can be collected and analyzed to produce a score on each of the scales on the DLM Aligned K-6 Early Literacy Alternate Assessment. Whatever the source of data, the date collected and scale it reflects should be recorded. Some possible sources of data are described below. All forms of evidence must include the date of the teaching and learning event, the context of the observation (e.g., shared book reading, writing, and morning group), and a description of student behaviors observed during teaching and learning event.

Anecdotal Notes. Anecdotal notes can be used to record observations during instruction or to record information after instruction based on student work samples. When writing anecdotal notes, it is critical to focus on the behaviors that were observed. Always be certain to write the student's name or initials, the context of the observation (shared book reading, writing, morning group), and the date of the observation. Many teachers manage anecdotal notes by writing the notes on mailing labels or other stickers. They keep stacks of them on clipboards around the room and then they can put the stickers into the student's portfolio at the end of the day without having to rewrite them. With the proliferation of tablets in schools, teachers are also finding that they can easily capture their observations by writing on the tablet and then organizing the notes after school or when students are engaged in activities with others.

Work Samples. Work samples can include everything from a writing sample, to an art project, to a form that a student has completed. When keeping a work sample add the date, a note about why it is important, and any additional information needed to recollect how and when the sample was created. Also, be sure to note who worked with the student and how much support was provided.

Photographs. Photographs are an efficient way to store and manage data. Photos can capture activities and instruction in progress. Photos can also be taken of work samples and other remnants from daily instruction that could serve as a data source. Take the time at the end of each day to carefully name and date each photo. It makes sense to establish a routine for naming the photos that includes the student's initials, the date, and the number of the scale that the photos supports. For example, a photo of Jane Smith on September 15, 2016 that is intended as data for scale 2 might be name JS.9_15_14.S2.jpg. This isn't a requirement, but whatever system is used, try to be consistent so that organizing and analyzing photos is not cumbersome when it is time to score.

Videos. Videos are often far more effective than any other source of data when it comes to capturing growth in students with significant cognitive disabilities. When you capture videos, be certain to capture the student behavior as well as the context surrounding the behavior. Use a naming scheme like the one described for pictures and consider stating the date each time a video is captured so that it is a part of the record even if the automatic time/date stamp on the camera fails.

Performance Data. There is a long history of performance data collection in special education. This is the type of right/wrong or frequency data that is typically used to determine performance on IEP objectives. This type of data can be a useful additional the variety of sources of data that are collected when completing the DLM Aligned K-6 Early Literacy Assessment.

Sources of data can vary greatly based on the student, the teacher, and the context where the DLM Aligned K-6 Early Literacy Alternate Assessment is being completed. One last thing to consider when collecting data is the use of Assistive Technologies (AT) and AAC. Be certain to record information regarding how the AT or AAC was set up for the student to use. For example, if the student identifies the character in a book by selecting a preprogrammed single message device, that is important information to record in the data. This is important because hitting a single message device to provide a programmed response is not the same thing as selecting the character from a group of 5 choices or saying the name of the character from memory. Be as detailed as possible in recording how the AT or AAC was programmed, supported, and used so that accurate judgments can be made when scoring the evidence. The goal is for students to demonstrate applied knowledge, skills, and understanding.

Analyzing and Scoring Data

For students in grades K-6, teachers will monitor progress on scales 1-4 and 6, with scale 5 optional. Three times per year, artifacts gathered for each student are organized, sorted, and analyzed to assign a score for each scale. Scores must be supported by three pieces of evidence from three separate teaching and learning events.

If errorless learning techniques are used, the student cannot score above the Emerging level. After determining the score for a scale, the date for the score should be recorded in the box under the appropriate score description on the student score sheet, and the score should be recorded in the online link provided by the lowa Department of Education.

Scale Targets

The end-of-year targets align directly with the Essential Elements specified in the blueprint for the scales.

Scale Benchmarks

Communicate expectations for learning- Communicate a strong message to students, teachers, and parents about what knowledge and skills are important to learn, what knowledge is valued, and how learning will be measured.

Plan instruction- Support instructional planning by providing educators information needed to develop and adjust curriculum and instruction to meet individual student learning needs.

Monitor and evaluate learning- Consistently monitor and evaluate learning by providing information on how well current programs, curriculum, or other resources are helping students achieve learning goals.

Predict future performance- Predict whether student is on course to meet end-of-year targets, and support future decisions about participation in the DLM Alternate Assessment

General guidance on intensive supports for each scale- If a student does not meet identified benchmarks, they require intensive supports aligned to the scale to ensure they meet target.

Scoring Practice – Updated Fall 2023

For the EL AA Scoring Procedures, teachers will need to have three pieces of student evidence at the same level to enter in a new score for screening. For students that have not demonstrated a new skill three times, teachers would revert to the score in the previous window. Noting the pieces of evidence that they have been working on the new skill and that there was not enough to score higher, so the previous score remains. This scoring process will be for the Fall, Winter, and Spring Screening Windows.

Early Literacy Alternate Assessment Screening

For students in grades K-6 that participate in the Early Literacy Alternate Assessment (EL AA), there will continue to be three screening windows for the school year. Teachers are required to enter scores for scales 1-4 and scale 6 for the screening/reporting windows. Scale 5, Writing: Text Types and Purposes, is now optional.

The screening data will continue to be a structured portfolio containing three pieces of student evidence for each scale. The three distinct forms of evidence should indicate not that the student mastered a skill in a single way, but instead, the student demonstrated understanding in a variety of ways. The structured portfolio approach provides an accurate picture of students' abilities to generalize and apply skills in multiple settings and routines.

Early Literacy Alternate Assessment Progress Monitoring

Based on the Early Literacy Alternate Assessment (EL AA) Screening data, IEP teams must choose a minimum of one scale for progress monitoring reporting.

In addition, the frequency of progress monitoring is now required a minimum of once a month. This change has been made to reflect research on the extensive, repeated, and individualized instruction needed for students with significant cognitive disabilities to show growth and generalize skills. This will allow teachers to have the flexibility of when to monitor and record data that closely aligns with each student's individualized instructional plan.

Evidence used for progress monitoring and screening data should be collected from instructional activities or routines and should not be collected through an assessment event.

Scales with Instructional Descriptors

Scale 1: Reading Literature and Informational Text: Key Ideas and Details K-6 Outcome: The student can identify, answer questions about, and use details from a story to understand main or central ideas and compare texts							
Kindergarten Essential Elements Addressed	Kindergarten Benchmark Rules						
EE.RL.K.1 With guidance and support, identify details in familiar stories. EE.RI.K.1 With guidance and support, identify details in familiar text. EE.RI.K.3 With guidance and support, identify individuals, events, or details in a familiar informational text.	Winter score of 4 or lower, initiate intensive supports. <u>Spring Target - 5</u>						
First Grade Essential Elements Addressed	First Grade Benchmark Rules						
EE.RL.1.1 Identify details in familiar stories. EE.RI.1.1 Identify details in familiar text. EE.RI.1.3 Identify individuals, events, or details in a familiar informational text.	Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. <u>Spring Target - 6</u>						
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules						
EE.RL.2.1 Answer who and where questions to demonstrate understanding of details in a familiar text. EE.RI.2.1 Answer who and what questions to demonstrate understanding of details in a familiar text. EE.RI.2.3 Identify individuals, events, or details in an informational text.	Fall score of 4 or lower, initiate intensive supports. Winter score of 6 or lower, initiate intensive supports. <u>Spring Target - 7</u>						
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules						
EE.RL.3.1 Answer who and where questions to demonstrate understanding of details in a text. EE.RI.3.1 Answer who and what questions to demonstrate understanding of details in a text. EE.RI.3.3 Order two events from a text as "first" and "next.".	Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>						

Emerging	1	2	3	4	5	6	7	8	9	10
Student is working toward skills in Level 1.	W/GS understands words associated with objects used during familiar book sharing routines.	W/GS understands the names of objects used in a shared reading of familiar texts.	W/GS Identifies familiar people, objects, places and events that appear in familiar texts.	W/GS names objects or pictures of objects used in shared reading of familiar texts.	W/GS identifies details in familiar texts given guidance and support.	Identifies detail in familiar texts.	Answers who, where and what questions about details in familiar texts.	W/GS, answers who, where, and what questions about details in new texts.	Answers who, where, and what questions about details in new texts.	Orders events in new text as "first" and "next."

Scale 1: Reading Literature and Informational Text: Key Ideas and Details K-6 Outcome: The student can identify, answer questions about, and use details from a story to understand main or central ideas and compare texts.

Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
 EE.RL.4.2 Identify the theme or central idea of a familiar story, drama, or poem. EE.RI.4.1 Identify explicit details in an informational text. EE.RI.4.2 Identify the main idea of a text when it is explicitly stated. 	Fall score of 11 or lower, initiate intensive supports. Winter score of 12 or lower, initiate intensive supports. <u>Spring Target - 13</u>
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
EE.RL.5.1 Identify words in the text to answer a question about explicit information. EE.RL.5.2 Identify the theme or central idea of a story, drama, or poem. EE.RI.5.3 Compare two individuals, events, or ideas in a text.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>
Sixth Grade Essential Elements Addressed EE.RL.6.2 Determine the details in a text that are related to a theme or central idea. EE.RI.6.1 Analyze a text to determine what it says explicitly and what inferences should be drawn. EE.RI.6.2 Determine the main idea of a passage and details or facts related to it.	Sixth Grade Benchmark Rules Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18

11	12	13	14	15	16	17	18
Identifies important details in a familiar text.	Identifies the topic of a familiar text.	Identifies main idea, theme, or central idea of a familiar text.	Identifies details in a new text.	Identifies important details in a new text.	Identifies the main idea, theme, or central idea of a text.	Given the main idea, theme, or central idea of a text, identifies related details, facts, or ideas.	Determines the main idea, theme, or central idea of a text and identifies related details, facts, or ideas.

- 1. With guidance and support (W/GS), the student will (TSW) understand words associated with objects used during familiar book sharing routines. Students achieving this score are often just learning to attend and interact during shared book reading and may not have a symbolic means of communication. Objects help these students attend and provide a concrete way to help them make meaning from the book. Students who score 1 do not know the name of objects but do associate words with those objects when they have been used repeatedly in shared reading interactions of familiar texts with adults and peers. Through repetition and modeling, students learn to associate the words with the object during reading of familiar texts. Examples include:
 - Anecdotal note: During shared reading today, TS looked expectantly at the "washing machine" box when I read the line, "wishy washy wishy wash, wash, wash, wash" and moved the box in my hands. (note: moving the box is a form of guidance and support)
 - Picture with note: *The picture shows a little girl with a mug.* The note says, "She grabbed the mug and put it to her mouth when I read the line, "Sipping once, sipping twice, sipping chicken soup with rice" and held the mug out for her. (note: holding the mug out in front of the student is a form of guidance and support)
- 2. With guidance and support (W/GS), the student will (TSW) understand the names of objects used in a shared reading of familiar texts. Students scoring a 2 are beginning to attend more actively during shared reading interactions and are learning the names of objects after they are used repeatedly. The objects may continue to have more meaning than the book itself, but the familiar text serves as an important context in learning that the object represents something. Examples include:
 - Anecdotal note: During shared reading today, TS looked right at the ball when I read, "Sam chased the big red ball" and then held up the ball saying, "Ball."
 - Picture with note: *The picture shows a little girl with an egg in her hand.* She grabbed the egg and held it up after I presented the egg and a fork, labeled each and then said, "Show me egg." (note: labeling each is a form of guidance and support)
- 3. With guidance and support (W/GS), the student will (TSW) identify familiar people, places, and events that appear in familiar texts. Students scoring a 3 are now interacting with the book itself. They are using illustrations, tactile information, or objects/symbols associated with familiar texts. Through modeling during repeated shared reading of familiar texts, the students can identify people, places or events by identifying it when someone else says the name. Examples include:
 - Anecdotal note: TS pointed to the picture of the papa bear on the page when I said, "Show me Papa Bear."
 - Data form: The form shows that the student correctly identified the places where Spot was hiding on 75% of opportunities during repeated reading of *Where's Spot.*
 - Frequency count: There is a sticky note with 3 tic marks on it and a note that reads, "TS named the people in the pictures 3 times today!"
- 4. With guidance and support (W/GS), the student will (TSW) name objects or pictures of objects used in shared reading of familiar texts. Students scoring a 4 have developed an expressive system of communication and can name objects or pictures of objects related to a familiar text using speech, signs, or symbols. During shared reading of familiar texts, this means they "say" the name of things rather than just identifying them receptively. They have learned the names of the objects through repeated readings and modeling. Examples include:
 - Video: Shows the teacher turning the page and pausing so that the student can label the things the mouse will want by eye-pointing to symbols on an eye-gaze frame. Note that the student labels the object in the pictures before the teacher does.
 - Data Form: The form has the target objects from the familiar text listed down the left column and shows that the student said the name of two of the objects during multiple shared reading interactions.

- Anecdotal Note: Today TS signed fly, horse, and cow when I presented the objects for shared reading. He did it BEFORE I DID!!!
- 5. With guidance and support (W/GS), the student will (TSW) identify details in familiar texts. Students scoring a 5 are actively engaging during shared reading and can identify various details they have learned through repeated readings of a familiar text. Students can identify using illustrations or tactile information in the book itself or using symbols or objects. Examples include:
 - Anecdotal Note: On the page that shows the bears in their beds, TS pointed to the *little bed* when asked, "Show me Baby Bear's bed." (note: Doing this on the page with the baby bear in the bed is a form of guidance and support.)
 - Frequency Count: There is a sticky note with 4 tic marks on it and a note that reads, "I read and pointed to parts of the picture. Then TS identified the house, granny, the cozy bed, and the dozing dog." (note: reading and pointing to pictures immediately before asking the student to identify is a form of guidance and support.
- 6. **The student will (TSW) identify details in familiar texts.** *Please note, this is the same as 5 but no guidance and support can be provided.* Students scoring a 6 are actively engaging during shared reading and can identify various details they have learned through repeated readings of a familiar text. Students can identify using illustrations or tactile information in the book itself or using symbols or objects. Examples include:
 - Anecdotal Note: On the page that shows the three empty beds, TS pointed to the little bed when asked, "Show me Baby Bear's bed."
 - Frequency Count: There is a sticky note with 4 tic marks on it and a note that reads, "Before I read the page, I asked TS to identify things in the picture. TS identified the house, granny, the cozy bed, and the dozing dog."
- 7. The student will (TSW) answer who, where, and what questions about details in a familiar text. Please note students must do this without any guidance and support. Students scoring a 7 are actively engaging during shared reading and can answer who, where and what questions about details in familiar texts. Students can answer the questions using speech, sign, symbols/objects, or illustrations/tactile information in the book. For this item, there must be three examples for EACH question type. Examples include:
 - Video: Video shows the group during shared reading and includes a recording of TS proving a spoken response to a who question. Note that the student's speech is severely dysarthric, but familiar listeners clearly understand the single word response TS provides.
 - Anecdotal Note: TS answered the following questions by pointing to illustrations in the book: "Who laid the egg?" "What did the pig want?"
 - Data Form: The form shows that TS responded correctly to 3 "who"; 1 "where" and 2 "what" questions during the final shared reading of a familiar text.
 - Picture: There is a picture of the display on the student's AAC device showing the answer to who, where, and what questions. There is a note with the picture that includes the specific questions that were asked and the name of the familiar text.
- 8. With guidance and support (W/GS), the student will (TSW) answer who, where, and what questions about details in new texts.

Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring an 8 are actively engaged in shared reading even when the book is unfamiliar (new). They may not be interested in all books, but they are regularly interested and engaged in the shared reading experience. These students are answering 3 different types of questions given guidance and support that directs them to figure out the response to the questions. They can respond using speech, signs, and symbols/objects, written responses that are read to them, or illustrations/tactile information in the book itself. For this item, there must be three examples for EACH question type. Examples include:

- Data Form: The form has the 3 question types listed down the side and the title of text on the top of each column. There are codes included that indicate they type of guidance and support that was provided (e.g., P = Teacher pointed to picture to provide support; RR = Teacher reread the important words or sentence; B = Teacher specifically cued student's background knowledge to provide support).
- Picture: There is a picture of the display on the student's AAC device showing the answer to who, where, and what questions. There is a note with the picture that includes the specific questions that were asked and the name of the familiar text? The note also says, "I showed TS how I might answer the question using her device before repeating the question for her to answer." The direct modeling is a form of guidance and support.
- Video: There is a video clip of the student engaged with a small group during shared reading. The video shows the student pointing to pictures in the book in response to the teacher's questions about who, where, and what questions. The video also shows the teacher pointing to the pictures while reading the book to emphasize that the pictures offer the answers to the questions (this direct modeling is a form of guidance and support).
- 9. The student will (TSW) answer who, where, and what questions about details in new texts. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 9 are actively engaged in shared reading even when the book is unfamiliar (new). They may not be interested in all books, but they are regularly interested and engaged in the shared reading experience. These students are answering 3 different types of questions without guidance and support. They can respond using speech, signs, symbols/objects, written responses that are read to them, or illustrations/tactile information in the book itself. For this item, there must be three examples for EACH question type. Examples include:
 - Data Form: The form has the 3 question types listed down the side and the title of books on the top of each column. Tic marks appear next to each question type that is answered correctly during reading of each book. Note that data on this form is only collected the first time each book is read. Not all question types have tic marks with each of the books, but there are tic marks next to each of the types of questions across the collection of books.
 - Picture: There is a picture of the display on the student's AAC device showing the answer to who, where, and what questions. There is a note with the picture that includes the specific questions that were asked.

- 10. The student will (TSW) order events in new text as "first" and "next." Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 10 are actively engaged in shared reading even when the book is unfamiliar (new). They may not be interested in all books, but they are regularly interested and engaged in the shared reading experience. When engaged in shared reading of texts with events that have a clear "first" and "next" order, they can identify the appropriate event in response to questions such as, What happened first? Or What did he do first? Or What did he do next? Students should be responding to questions or directives that use the words first and next without any guidance or support. Students can respond using speech, signs, and symbols/objects, written responses that are read to them, or illustrations/tactile information in the book itself. Examples include:
 - Teacher lesson plan: The teacher prepared lesson plans with the questions (e.g., What did Bertie do first and What did he do next) linked to specific pages in the book where she plans to stop and ask the questions after three different event sequences. She also has photocopied images from the book to create response boards with two events on each board. During the reading, the paraprofessional made notes in the lesson plan indicating that the student correctly identified What Bertie did first all three times and correctly indicated What did he do next one time.
 - Anecdotal notes: The used sticky notes to mark the places in a book where she would ask first and next questions. Immediately after finishing the book she wrote notes about the student's response to each question writing exactly what the student said in response to each question.
- 11. The student will (TSW) identify important details in familiar texts. Please note this item does not require students to demonstrate the skill in a text that is being read for the first time. Students scoring an 11 are actively engaged in shared or independent reading of unfamiliar and familiar texts. They may not be interested in all texts, but they are regularly interested and engaged during shared reading even when a new text is used. Some students scoring an 11 can read text independently. Whether engaged in shared or independent reading, students at this level are able to determine which details are important (and unimportant) in familiar texts. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Data Form: The data form has dates and book titles listed down the first column and the words "Detail" and "Not Detail" written at the top of the next two columns. Across six separate dates and books, there are + and signs indicating the number of details the student correctly identified correctly as being in the story or NOT in the story. The teacher has added a note that says" I write the details on index cards. As I read them the student puts them in two piles: details in the book and details that were not in the book."
 - Anecdotal: The teacher submitted a note that said, "We read, <u>If You Give a Mouse a Cookie</u> this week. At lunch time today, the student saw crumbs on the table and said, "mouse was here"!
- 12. The student will (TSW) identify the topic of a familiar text. Please note this item does not require students to demonstrate the skill in a text that is being read for the first time. Students scoring a 12 are actively engaged in shared or independent reading of unfamiliar and familiar. They may not be interested in all texts, but they are regularly interested and engaged during shared reading even when a new text is used. Some students scoring a 12 can read independently. Whether engaged in shared or independent reading students at this level are able to identify the topic of a text that is familiar to them. They can respond using speech, signs, symbols/objects, AAC device, or from options presented by the teacher in any format. Examples include:
 - Anecdotal: The teacher submitted a note that said, "We've been reading From Tadpole to Frog during science. Today, when I turned to the white board J said, "It's the frog book!" I asked, "What's this book about?" J said, "life cycle. Frog life cycle."
 - Photograph with Note: The photo shows the boy holding up two books and smiling. The note says, "We did a unit on biographies. We've been reading and writing them. Today I brought out three of the biographies we've read. I asked J, "Which one is about Martin

Luther King?" J picked it up! Then I asked, "Which one is about George Washington Carver?" J picked it up too. He was so proud! (so was I)."

- 13. The student will (TSW) identify the main idea, theme or central idea of a familiar text. Please note this item does not require students to demonstrate the skill in a text that is being read for the first time. Students scoring a 13 are actively engaged in shared or independent reading of unfamiliar and familiar texts. They may not be interested in all texts, but they are regularly interested and engaged during shared reading even when a new text is used. Some students scoring a 13 can read texts independently. Whether engaged in shared or independent reading, students at this level are able to identify the main idea, theme or central idea of a text that is familiar to them. They can respond using speech, signs, symbols/objects, AAC device, or from options presented by the teacher in any format. Examples include:
 - Anecdotal notes: "We've been reading books about characters with problems. Today J was ready to quit. I knew she was frustrated, and she used her talker to say, "no fun." I told her, "You remind me of a character in one of our books. Do you know which one?" Then I held up books out of the book bin one at a time. I held up the one about the boy who wanted to quit, and J said, "THAT". She got it!"
 - Video: The video shows a teacher discussing the book, Yo, Yes. The class had read it three times earlier this week. The teacher asked a choice question after reading the book; Did students think that the main idea of the story was Two boys who meet, How to be Happy, or Friendship? When the teacher showed A the 3 choices and read them aloud, A looked at "Friendship" and vocalized.
- 14. The student will (TSW) identify details in a new text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 14 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all books, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 14 can read texts independently. Whether engaged in shared or independent reading, students at this level are able to identify details in a text after reading it the first time. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Work Sample: The teacher provided a printed copy of work done on the computer. The name of the book Mary Home Alone is on the top of the screen. The first question is "Did you like this new book?" S marked YES. The second question is, "Write one thing that happened in the story." S wrote, She look (the character looked around the house).
 - Data form: The form has the questions the teacher asked while reading. The top of the form says, "New Book Data." The left column has the book title then a date. Under the title is the question and then a check if correct. The teacher has also noted when the student asks for help and wrote a note that says, "asking for help is for another scale."
- 15. The student will (TSW) identify important details in a new text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 15 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 15 can read texts independently. Whether engaged in shared or independent reading, students at this level are able to identify which details are important in a book after reading it the first time. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Anecdotal: The teacher submitted a note that says, "Today I was reading a new book with the students. I started by asking them about important things that have happened to them recently. We talked for a bit and then I read a list of five things that happen in the

story I am going to read. I told the students to listen for two important things that happen in the story. When we were done I read each of the five things again. The students gave me thumbs up or down to tell whether it was important or not. TS identified the two important things."

- Data form: The teacher has written the name of the book and date in the first column on the left. The next column has the words "Familiar/New" which is circled to indicate if the data represents a new book or a familiar book. Then there 3 columns labeled "Detail?" and a 4th column labeled "Important Detail?" The first row is complete for book called Volcanoes. It is marked NEW and there are 2 + signs and 1 sign in the Details columns and a + in the Important detail column indicating that the student successfully identified 2 of 3 details and correctly identified an important detail.
- 16. The student will (TSW) identify the main idea, theme or central idea of a text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 16 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 16 can read texts independently. Whether engaged in shared or independent reading, students at this level are able to identify the main idea, theme or central idea of a text after reading it the first time. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Video: After reading a new book, Courage, the teacher asked the students to identify the main theme. She wrote three different themes on sentence strips (i.e., Some things are scary. It takes courage to try something that scares you. Things always turn out okay.). She asked K to vote for the sentence strip that best described the theme of the book. He looked at the middle sentence strip and vocalized when the teacher read it.
 - Anecdotal: The teacher submitted a note that read, "Just read a new book based on Bud, Not Buddy. Kids loved it. I asked the students to tell me what other book we read lately has a similar theme. I pointed to five books I had lined up on the tray on the white board. Before I said anything more, M pointed to the correct book and said, "That one.""
- 17. Given the main idea, theme, or central idea of a text, the student will (TSW) identify related details, facts or ideas. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 17 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 17 can read texts independently. Whether engaged in shared or independent reading, students at this level are able to identify details, facts or ideas that are related to a main idea, theme or central idea provided by the teacher from a book being read for the first time. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Work Sample: A T-chart with the title "Hurricane Are Dangerous" and one column is labeled, "About Hurricane Dangers" and the other is labeled, "Not about Hurricane Dangers." Under the first column there are three facts taped down (Strong Winds, Heavy Rains, Rising Water). The second column has two facts (Start in the Ocean, Have Names).
 - Anecdotal: The teacher submitted a note that says, "After reading a Hobbies for the first time, we talked about the central idea of the book. Then I asked B to show me two things in the book that were related to it. B turned two different pages and pointed right to pictures that support it."

- 18. The student will (TSW) determine the main idea, theme, or central idea of a text and identifies related details, facts or ideas. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring an 18 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 18 can read texts independently. Whether engaged in shared or independent reading, students at this level are able to determine the main idea, theme or central idea of a new text (score of 16) and then identify details, facts or ideas that are related to it. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Video: The video shows the teacher as she finishes reading the story and says, "Okay. Let's see who can tell me which of these tells the main idea of the book." Then the teacher reads each out loud while pointing to it and waits for any students to respond. When she gets to the correct answer, TS vocalizes and waves his arms. The teacher acknowledges the response saying, "You think that is the main idea? Does anyone else agree?" The other students nod assent. The teacher then says, "If that is the main idea, which of these details relate to it. Let me read them." Then the teacher points to each of the details, reads it, and waits for a response. TS accurately identifies 2 of 3 related details.
 - Data form: The teaching assistant recorded C's answer on a form that included 3 columns with a space for the book title, student description of the book's theme and supporting details the student provided. The data form shows what the student says and a "+" is entered to indicate when the student's response is correct.

Kindergarten Essential Elements Addressed EE.RL.K.3 With guidance and support, identify characters and settings in a familiar story.	Kindergarten Benchmark Rules Winter score of 3 or lower, initiate intensive supports.		
EE.RE.R.3 With guidance and support, identity characters and settings in a familiar story.	Spring Target - 4		
First Grade Essential Elements Addressed	First Grade Benchmark Rules		
EE.RL.1.3 Identify characters and settings in a familiar story.	Fall score of 2 or lower, initiate intensive supports. Winter score of 4 or lower, initiate intensive supports. <u>Spring Target - 5</u>		
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules		
EE.RL.2.3 Identify the actions of the characters in a story.	Fall score of 3 or lower, initiate intensive supports. Winter score of 7 or lower, initiate intensive supports. Spring Target - 8		
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules		
EE.RL.3.3 Identify the feelings of characters in a story.	Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>		

Scale 2: Reading Literature: Key Ideas and Details K-6 Outcome: The student can identify settings, actions, characters, (and their responses) in stories.

Emerging	1	2	3	4	5	6	7	8	9	10
Student is working toward skills in Level 1.	W/GS expresses interest during shared reading.	W/GS engages actively in shared reading of stories.	W/GS expresses recognition of familiar stories.	W/GS identifies the character and setting in familiar story.	Identifies the character and setting in familiar story.	Identifies the character and setting in new story.	Identifies the characters, settings, and major events in new stories.	Identifies the actions of characters in a new story.	Identifies feelings of characters in a familiar story.	Identifies the feelings of characters in a new story.

Scale 2: Reading Literature: Key Ideas and Details

Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules Fall score of 11 or lower, initiate intensive supports. Winter score of 12 or lower, initiate intensive supports. Spring Target - 13			
EE.RL.4.3 Use details from the text to describe characters in a story.				
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules			
EE.RL.5.3 Compare two characters in a familiar story.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>			
Sixth Grade Essential Elements Addressed EE.RL.6.3 Can identify how a character responds to a challenge in a story.	Sixth Grade Benchmark Rules Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18			

K-6 Outcome: The student can identify settings, actions, characters, (and their responses) in stories.

11	12	13	14	15	16	17	18
Identifies the actions of a character in a new story.	Uses illustrations and/or details from the text to describe a character.	Uses details from a new story to describe a character.	Compares two characters in a new story.	Uses details from a new story to describe a character, setting, and events in a new story.	Identify the problem(s) a character faces in a story.	Identify the solution to the problem(s) in a story.	Identifies how a character responds to a challenge in a story.

- 1. With guidance and support (W/GS), the student will (TSW) express interest during shared reading. Students achieving this score are often just learning to attend and interact during shared reading and may not have a symbolic means of communication. Objects help these students attend and provide a concrete way to help them make meaning from the text, but students scoring a 1 are unlikely to attach meaning to the objects themselves. Students at this level may express interest through gestures, visual attention, purposeful attention to the sound of the adult reading, physically reaching for the book or objects used during shared reading. Examples include:
 - Anecdotal note: During shared reading today, TS looked at the book, tensed up and made a sound that indicated he was excited to read the book. When I picked up the puppet representing Peter from the "Snowy Day" he brushed his hand at it and smiled. (Note; picking up the puppet while saying Peter is a form of guidance and support)
 - Picture with note: The picture shows TS touching the frog. The note says, "TS touched the frog and looked at me when I held the frog and said Frog, while reading "Frog and Toad". (Note holding the frog in front of the student is a form of guidance and support)
- 2. With guidance and support (W/GS), the student will (TSW) engage actively in shared reading of stories. Students scoring a 2 are beginning to engage more actively during shared reading interactions and demonstrate recognition of objects after they are used repeatedly across multiple readings of a familiar text. The objects continue to have more meaning than the book itself, but the familiar text serves as an important context in learning that the object represents something. Students scoring a 2 may demonstrate engagement by filling in a repeated line, pointing to pictures, responding to favorite pictures or parts, requesting that someone read to them, or otherwise interacting with an adult about the book during shared reading. Examples include:
 - Anecdotal note: During shared reading today, TS looked purposefully at the mitten that was on the table when I read, "The fox entered the mitten..." After that he waved it around each time I read "the mitten" with great exaggeration and an expectant pause (Note: The exaggeration and expectant pause are forms of Guidance and Support).
 - Anecdotal note: When I picked up the book to read, TS pointed to the cover and expressed excitement or anticipation to read the book. TS also looked at the basket of objects used during shared reading and at me with anticipation.
 - Video clip: The video shows TS reaching out for the book, vocalizing, smiling, and laughing as the teacher reads the book, includes sound effects, and barks like a dog each time the dog appears in the book. (Note: Guidance and support here includes all of the sound effects the teacher uses to maintain the child's attention).
- 3. With guidance and support (W/GS), the student will (TSW) express recognition of familiar stories. Students scoring a 3 can demonstrate recognition of a familiar text in several ways. The student might recognize the familiar text when the teacher picks it up to read. The student might get the book from a pile of books when asked to retrieve it. The student might demonstrate recognition by anticipating what is coming. Examples include:
 - Anecdotal note: When I picked up the book *Fun Dog* to read, I showed the group the cover. TS pointed to the cover, slapped his leg (his sign for dog), and got excited.
 - Anecdotal note: I told the students we were going to sit on the carpet and read <u>Fun Dog</u>. As I helped get students settled, TS went over to my desk, got the book and brought it to me.
 - Picture with note: The picture shows TS looking at one of two books being presented by the teacher. The note says, 'TS looked right at the book *Fun Dog* when I help it up with another book and said "We're going to read *Fun Dog*. Show me *Fun Dog*."

- 4. With guidance and support (W/GS), the student will (TSW) identify the character (s) and setting(s) in familiar stories. Students scoring a 4 recognize familiar objects and/or symbols. Students scoring a 4 are engaging actively during shared reading and use illustrations, tactile information, or objects/symbols associated with the familiar text to demonstrate that they can identify characters and the setting, but they do not need to understand or use the words setting or character. Through modeling during repeated shared reading of familiar texts, TS can identify the character and setting when someone else says the name. Examples include:
 - Anecdotal Note: On the page with the mitten, TS pointed to the badger when asked, "Show me the Badger." (Note: Asking this on the page with the badger entering the mitten and no other animals in the scene is a form of guidance and support).
 - Data form: The form shows that TS correctly indicated inside/outside (the setting) 5 times when asked, "Where is Peter?" while looking at the illustrations in the story, *The Snowy Day*. [Note: looking at the pictures and choosing from just two options is a form of guidance and support.]
 - Frequency count: There is a sticky note with 2 tic marks on it and note that reads, "Objects used to represent characters in the story were displayed on the table in front of the student, after I labeled the objects, TS pointed to the object that matched the character on the page being read 2 times today." (Note: labeling each object is a form of guidance and support)
- 5. The student will (TSW) identify the character and setting in familiar stories. Please note students must do this without any guidance and support. Students scoring a 5 are actively engaged during shared reading and can identify the character(s) and setting(s) in texts that are familiar as a result of repeated shared reading interactions. Students do not need to understand or use the words character or setting to receive a score of 5. Students can identify using speech, sign, symbols/objects, or illustrations/tactile information in the book itself. Examples include:
 - Video: Video shows the group during shared reading and includes TS signing a response to the question, "Who is that?" While the teacher is pointing to the character's picture in the text. Note: the sign is approximated but familiar staff clearly understand the sign TS uses as the answer to the question.
 - Data form: The form shows that TS responded correctly to 4 characters and 2 setting questions during the final shared reading of a familiar text.
- 6. The student will (TSW) identify the character and setting in new stories. Please note students must do this without guidance and support in a new book that is being read for the first time instead of a familiar text that has been read repeatedly. Students scoring a 6 are actively engaged in shared reading even when the book is unfamiliar (new). They may not be interested in all books, but they are regularly interested and engaged the shared reading experience. This scale requires students to demonstrate the skill of identifying character(s) and setting (s) in an unfamiliar book, but it does not require the student to use or understand the words character or setting. The student can respond using speech, signs, symbols/objects, or illustrations/tactile information in the book itself. Examples include:
 - Data form: The form has character and settings listed down the side and the title of books on the top of each column. Plus and minus marks appear next to each character or setting that is identified correctly during the reading of each book. Note that data on this form is only collected the first time each book is read. Data is scored across the collection of books, and a note on top of the data collection form reminds adults to ask, "Who is that?" and "Where is/are he/she/they?"
 - Picture: There is a picture of the display on the student's AAC device showing the names of characters and places in the book. There is a note with the picture that says, "TS was asked, "Who is that?" and "Where is s/he?" 6 times during the first reading of this new book. The student responded correctly 5 of the 6 times.
- 7. The student will (TSW) identify the characters, settings, and major events in the new stories. Please note students must now identify characters, settings, and major events in new texts without guidance and support. This is similar to number 6 but has added the

additional skill of identifying major events in the new book. Students scoring a 7 can identify character(s), setting(s), and major events in an unfamiliar book. Students are actively engaged in shared reading and are beginning to identify that stories use patterns which include characters, setting, and one or major event. They can identify characters, settings, and major events using speech, signs, symbols/objects, AAC devices, or illustrations/tactile information in the book itself. The student does not have to use or understand the words character, setting, or event. Examples include:

- Anecdotal Note: While reading *Grandpa's Teeth* I stopped on a page with an illustration showing several of the characters in the story and asked TS to identify Grandpa, TS pointed to Grandpa. On another page I asked, "Where is Grandpa?" The student selected the message *I like to shop til I drop* from her communication device (grandpa was at a store).
- Frequency Count: There is a sticky note with 8 tic marks on it, 4 have slashes through them, 1 is circled. There is a note that says, TS identified the characters 4 times ("Who is that?"), the setting 3 times ("Where are they?"), and the major event 1 time ("What happened?").
- 8. The student will (TSW) identify actions of characters in new stories. Please note that students are identifying actions of specific characters during shared reading of new texts that have not been read before. Students scoring an 8 are actively engaged in shared reading even when the book is unfamiliar. They can identify characters and major events in texts, and they are now able to identify which actions go with which characters. They can identify actions of characters using speech, signs, symbol/objects, AAC devices, or illustrations/tactile information in the book itself. Examples include:
 - Video: Shows teacher reading a text and as she turns a page she asks the question, "What is the Gingerbread boy doing?" The student responds using sign for running.
 - Data form and picture: The form has the questions the teacher asks with a response for incorrect and correct responses. The picture shows the display on the student's AAC device showing answers to the questions the teachers asks.
- 9. The student will (TSW) identify feelings of characters in a familiar story. *Please note that students are identifying feelings of specific characters during shared reading of familiar text.* Students scoring a 9 are actively engaged in shared reading even when the book is unfamiliar, but they are demonstrating this new skill in books that are familiar. They can identify characters and major events in texts, and they are now able to identify characters' feelings. Examples include:
 - Video: Shows the teacher reading a text about a character who is very sad until he gets his way and ends up being happy. As the teacher pauses during reading she asks, "how does he feel?" and the student gestures (wiping his eyes) and says, "sad, sad, sad" before the teacher then a repeated line that says, *he was sad, sad, sad.* At the end of the book, the teacher asks, *how does he feel now*? The student replies, "glad, glad, glad." The teacher shows the student a choice board with symbols for 6 feelings and asks, *glad means* _____? and the student points to happy.
 - Anecdotal note: The teacher prepared a communication display with six symbols reflecting basic feelings (i.e., happy, sad, scared, mad, frustrated, excited). She has laminated one copy for the students but has a photocopy she is using the keep track of student responses. The photocopy has + and signs listed vertically down square to indicate the number of times a feeling was identified correctly and incorrectly during the repeated readings of the familiar book. The data show that there are more signs at the top of each list, but the final 2 or 3 signs in each list are +.
 - Data form: The form has the name of texts on top as a header. The top row of the data collection form has the dates that the book was read. Down the left column are the feelings of the characters in the book. The data include tic marks to show the number of times each feeling was identified correctly during each reading.

- 10. The student will (TSW) identify the feelings of characters in a new story. Please note that students are identifying feelings of specific characters during shared reading of new texts that have not been read before. Students scoring a 10 are actively engaged in shared reading even when the book is unfamiliar. They can identify characters and major events in texts, and they are now able to identify characters' feelings. They can identify feelings of characters using speech, signs, symbol/objects, and AAC devices, written responses that are read to them, or illustrations/tactile information in the book itself. Examples include:
 - Video: Shows the teacher reading a text and as she turns a page she asks the question, "How does David feel?" The student responds with the sign for sad.
 - Anecdotal note: The teacher prepared a communication display with six symbols reflecting basic feelings (i.e., happy, sad, scared, mad, frustrated, excited). After teaching the lesson, she wrote notes on the board indicating which feelings the student pointed to in response to her questions during the shared reading. The notes clearly indicate that the student correctly pointed to two different feelings but incorrectly identified the third during the shared reading.
 - Data form: The form has the name of texts listed across the top numbers 1-5 listed down the side. In the boxes on the form, the teacher has written the feeling that the student identified correctly (no data regarding incorrect responses is included). The form shows that the student correctly identified several different feelings for characters in numerous books.
- 11. The student will (TSW) identify the actions of a character in a new story. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring an 11 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring an 11 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can identify the character (score of 6) and the things a character does after reading a text for the first time. Students can identify actions of characters using speech, signs, symbol/objects, and AAC devices, written responses that are read to them, or illustrations/tactile information in the book itself. Examples include:
 - Data form: The form has the name of texts listed across the top numbers 1-5 listed down the side and the student has a communication page showing 8 different actions (i.e., go, make, get, put, look, open, turn, stop). The teacher marked down the 5 actions of the characters the student correctly identified while reading a new book. (No data regarding incorrect responses was included).
 - Anecdotal note: I was reading a new book to TS about baseball because he loves baseball. The player in the book was in a slump and does funny things to get out of it. When I was finished, TS told me two things. Then he went back to the book and showed me the others!"
- 12. The student will (TSW) use illustrations and/or details from the text to describe a character. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 12 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 12 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can identify and remember details from the story and use them and/or illustrations to describe one of the characters after reading a text for the first time. Students can describe by identifying the illustrations, parts of illustrations, or response options presented as words, signs, or symbols that best describe the character. For example:

- Work Sample and Note: The work sample is a sheet with a photo of 2 girls placed in the 2 upper corners of the page. The note said that the teaching assistant read a detail about one of the characters (e.g., she was mean, she followed the rules) and then N looked at the picture of the girl that detail applied to. N placed 4 of the 6 details with the correct character.
- Data Sheet: The teacher submitted a simple form that had the name of the book, an indication of the book was new or familiar, and then tally marks with a note next to them. The one that is circled says, "M pointed to 3 different symbols on her communication overlay to describe the boys in the story. Then she pointed to parts of pictures in the book to tell more."
- 13. The student will (TSW) use details from a new story to describe a character. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 13 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 13 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can remember details from the story and use them to describe one of the characters after reading a text for the first time. Students can describe by generating a response of identifying the words, signs, or symbols presented as a set of response options that best describe the character. For example:
 - Photograph and note: The photo shows the teacher standing in front of the board. On the board is a chart with the names of the 2 characters in the book in a column on the left and columns for Yes and No with words written in them. The note says, "After reading a book just one time, TS correctly indicated Yes and No to 5 of the 6 adjectives I offered!"
 - Anecdotal note: "We read a new book today. Before we read we had fun making a list of words we use to describe each other. Then I told students to decide which of our words describe the character in the story. All of the students correctly got at least one word. TS selected 4 perfect words!"
- 14. The student will (TSW) compare two characters in a new story. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 14 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 14 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can identify the characters (score of 6) then identify or state ways that two characters in a story are the same after reading a text for the first time. Students can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to aspects of the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Work Sample: The paper has a picture of the two characters on the top. Down the middle is a list of words. The directions say, "Circle all of the words that tell how they are the same." Three words are circled, and the teacher has written, "Perfect! You did that after reading the book just one time."
 - Anecdotal Note: "Today we read, The Really Groovy Story of the Tortoise and the Hare for the first time. I asked students to tell me how the tortoise and the hare were the same. TS used his communication device and said, "they go." Very exciting to see him combining words in this way."
- 15. The student will (TSW) use details from a new story to describe a character, setting, and events. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 15 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 15 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can remember

details, identify the character, setting and events (score of 7), and use them to describe a character, the settings, and events after reading a text for the first time. Students can describe by generating a response of identifying the words, signs, or symbols presented as a set of response options that best describe the character, setting and events. For example:

- Photograph with a note: There is a picture of the display on the student's AAC device. The words are NOT BABY SCARED
 HALLOWEEN PARTY FUN NOT FUN I WANT GO. The note says, "TS said the girl was "NOT BABY" to tell me she was brave. TS
 described the haunted house as SCARED (she doesn't have scary on her device). I asked her to describe what they did at the
 haunted house. She said, "HALLOWEEN PARTY." I asked, "what words describe the party?" TS said, "FUN NOT FUN." I asked,
 "you think it is fun and not fun?" TS confirmed. I asked, "do you want to go to a Halloween party at a Haunted house? TS said, "I
 WANT GO"
- Work Sample: The student completed a activity titled, "Who Am I?" after the first reading of Hall of Fame, a book about several famous athletes. The student had to place photos of 5 different athletes in the book under a sentence describing the sport they play (e.g., I play basketball Wilt Chamberlain). The student placed all 5 of the photos with correct sport.
- 16. The student will (TSW) identify the problem(s) a character faces in a story. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 16 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 16 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can identify the character (score of 6) and then identify the problems a character faces after reading a text for the first time. Students can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to aspects of the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Anecdotal Note: The note explained that after reading Miss Nelson is Missing for the first time, the teacher wrote a list of 3 problems on the white board and then asked which character (i.e., Miss Nelson, Miss Swamp, or the students) had each problem? A pointed to the picture of the correct character on her choice board 2 out of 3 times.
 - Work Sample: The sample is a writing sample from the student. It says, HE FeL of te hse. There is a note of explanation from the teacher that says, "I asked TS to read the story from the weekly reader and then write about the problem. The sample says, He fell off the horse."
- 17. The student will (TSW) identify the solution to the problem(s) in a story. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 17 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 17 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can identify the problem (score of 16) and identify the solution to problems presented in the text after reading it for the first time. Students can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to aspects of the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Video: After reading a new story, "Yo, Yes," the class contributed ideas about the problem in the story and the solution. In the video, G describes the problem by saying "boy sad". When asked about the solution she said, "Boy get friend."
 - Anecdotal note: "After TS wrote He fell off the horse to tell me what the problem was I asked, "How did he solve the problem?" TS used his communication device to say, "HE GO FINISH." I said, "tell me more." TS said, "RUN." He was right. The solution was to

run to the finish line without the horse."

- 18. The student will (TSW) identify how a character responds to a challenge in a story. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring an 18 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring an 18 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can identify the character (score of 6) and then identify how a character responds or what the character does in response to a challenge in the text after reading it for the first time. Students can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to aspects of the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Anecdotal note: "I gave TS a list of the characters in our new book. I then read the problems and TS indicated which character faced each problem. Then I read some responses and TS indicated which character responded in that way. TS only missed one."
 - Work Sample: The activity sheet has a list of 3 challenges in the new story with character responses from the story as well as plausible responses in real life. The student identified the response of the character (put a circle around her choice) for all 3 challenges. The teacher has written an A+ on the paper and written, GREAT!"

<u>Kindergarten Essential Elements Addressed</u> <i>EE.RI.K.8</i> With guidance and support, identify points the author makes in an informational text.	<u>Kindergarten Benchmark Rules</u> Winter score of 4 or lower, initiate intensive supports. <u>Spring Target - 5</u>
First Grade Essential Elements Addressed EE.RI.1.8 Identify points the author makes in a familiar informational text.	First Grade Benchmark Rules Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. Spring Target - 6
Second Grade Essential Elements Addressed EE.RI.2.8 Identify points the author makes in an informational text.	<u>Second Grade Benchmark Rules</u> Fall score of 4 or lower, initiate intensive supports. Winter score of 6 or lower, initiate intensive supports. <u>Spring Target - 7</u>
Third Grade Essential Elements Addressed EE.RI.3.8 Identify two related points the author makes in an informational text.	<u>Third Grade Benchmark Rules</u> Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>

Scale 3: Reading Informational Text: Integration of Knowledge and Ideas K-6 Outcome: The student can identify the points the author makes in an informational text.

Emerging	1	2	3	4	5	6	7	8	9	10
Student is working toward skills in Level 1.	W/GS demonstrates understanding of familiar book sharing routines.	W/GS understands words that describe objects used during book sharing routines.	W/GS identifies new objects or pictures of objects that fit within known categories.	W/GS- identifies the topic of familiar texts.	W/GS identifies points the author makes about the topic of familiar texts.	Identifies points the author makes about the topic of familiar texts.	Identifies points the author makes about the topic of new texts.	Identify the most important points the author makes about the topic of familiar texts.	Identify the most important points the author makes about the topic of new texts.	Identify two related points the author makes in a new text.

Scale 3: Reading Informational Text: Integration of Knowledge and Ideas K-6 Outcome: The student can identify the points the author makes in an informational text.

Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
<i>EE.RI.4.8</i> Identify one or more reasons supporting a specific point in an informational text.	Fall score of 11 or lower, initiate intensive supports. Winter score of 12 or lower, initiate intensive supports. <u>Spring Target - 13</u>
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
<i>EE.RI.5.8</i> Identify the relationship between a specific point and supporting reasons in an informational text.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>
<u>Sixth Grade Essential Elements Addressed</u> <i>EE.RI.6.8</i> Distinguish claims in a text supported by reasons.	Sixth Grade Benchmark Rules Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18

11	12	13	14	15	16	17	18
Identifies the relationship between concrete facts and details in a new text.	Identify the cause (if-then) relationship between two points in a text.	Identify the reasons that support a point in the text.	Determine how specific main points are supported by specific reasons in a new text.	Identify the relationship between specific points the authors make and the reasons the author provides in a new text.	Identify how a specific reason in a text does or does not support a point.	Identify the claims that an author makes in a new text.	Determine which clams in a text are supported by reason and which are not.

- 1. With guidance and support (W/GS), the student will (TSW) demonstrate understanding of familiar book sharing routines. Students achieving a score of 1are often just learning to attend and interact during shared book reading routines and may not have a symbolic means of communication. Objects help these students attend and provide a concrete way to help them make meaning from the book, but students scoring a 1 are unlikely to attach meaning to the objects themselves. Students at this level may express understanding of familiar book sharing routines by reaching out to hold the book or turn the page, searching for objects that are typically used, activating a switch with a repeated line when the teacher pauses, or gesturing in ways that have been associated with repeated readings of a particular familiar information text. Shared reading with information texts must be a routine part of instruction for students to become familiar with the routine. Examples include:
 - Anecdotal note: During shared reading today of a familiar text, TS looked expectantly at me and the book and smiled as I read the title and pointed to the picture of the butterfly on the cover of the book.
 - Picture with a note: The picture shows TS helping to turn the page of the book. The page has page puffers so TS is able to participate. The note says, "I've been pausing expectantly and shifting my gaze to the bottom corner of the page when it is time to turn the page during shared reading. Today TS reached out to turn the page as soon as I finished reading it. I didn't even have to obviously look at the corner."
- 2. With guidance and support (W/GS), the student will (TSW) understand words that describe objects used during shared reading. Students scoring a 2 are beginning to attend more actively during shared reading interactions and identify objects that are used repeatedly. The objects may continue to have more meaning than the book itself, but the familiar text serves as an important context in learning that the object represents something. Examples include:
 - Anecdotal note: During shared reading today, TS looked and pointed at the butterfly puppet when I read, "butterfly" from the book. When I said "The butterfly was on the flower," TS put the butterfly on the flower. We've been repeating this routine while reading this book every day, and today TS got it!
 - Picture with a note: The picture shows a boy with a butterfly puppet (laminated picture of a butterfly on a stick) in his hand. He grabbed the butterfly on the stick and held it after I presented the butterfly and an egg labeling and slightly moving each as I said, "We need the butterfly and the egg. You can be the butterfly. Show me the butterfly." (note: labeling each object is a form of guidance and support)
- 3. With guidance and support (W/GS), the student will (TSW) identify new objects or pictures of that object that fit within known categories. Students scoring a 3 are now interacting with the book itself and notice objects that are similar or different based on physical characteristics. Students can identify new objects or pictures using illustrations, tactile information, or objects/symbols associated with familiar texts. Through modeling and repeated reading of familiar texts, the student understands the characteristics of objects in some categories and can identify new objects that fit the categories. Examples include:
 - Anecdotal note: During shared reading today, we read the book once and I labeled and touched the butterfly on each page. Before the second reading, I presented TS with 3 pictures: a blue bird, a fly, and a butterfly that had the same shape as several in the book but was different colors. I asked TS, "Show me the butterfly" and TS pointed to the picture of the butterfly. {Note: Ensuring that the butterfly was the same shape and size as those in the book is a form of guidance and support]
 - Picture with a note: The picture shows TS with two piles of objects in front of him. One pile has several different forks and spoons. The second pile has crayons, markers, pens, and pencils. The note says, "Before reading the *Forks and Spoons are Handy*, I asked TS to find all of the things we use to eat. TS found them all and put them in a pile."

- 4. With guidance and support (W/GS), the student will (TSW) identify the topic of familiar texts. Students scoring a 4 are actively engaged during shared reading and can identify the topic of a text after repeated readings makes the text a familiar text for the student. Students scoring a 4 are able to use speech, signs, symbols, or illustrations or tactile information in the book itself to identify the topic. Examples include:
 - Anecdotal note: Before shared reading today, I asked the students to think about the book we had been reading. I held it up for them to see. Then I asked, "What is this book about?" I showed the students three symbols: Eating, Playing, Sleeping, and asked them to think about them while we read. As I read, I pointed to "eating" each time I read "eat." At the end I asked, "What is this book about?" TS pointed to eating.
 - Video: The video shows the group during shared reading. The teacher is holding up a book with the picture of a dog on it. The teacher says, "We've been reading this book together. What is this book about?" The video shows TS signing dog. (Note: Having the book with the picture of the dog on the cover present while asking the question is a form of guidance and support.)
- 5. With guidance and support (W/GS), the student will (TSW) identify points the author makes about the topic of familiar texts. Students scoring a 5 are actively engaged during shared reading and can identify things the author wrote about the topic after several repeated readings of the text. Students can identify the points the author makes using speech, sign, symbols/objects, illustrations/tactile information in the book, or from options presented by the teacher in any format. Examples include:
 - Frequency count: There is a sticky note with 3 tic marks on it and a note that reads, "We read, *The Life Cycle of the Butterfly.* (5th time). Before reading, read a list of 4 things about butterflies (with symbols). I said, "Think about the 4 things while we read. Stop me if you hear me read one in the book." Really emphasized the points when I read them in the book and paused after each. 1st time had to reread the page and asked, "What did the author just tell us?" Reread the list, "Did the author say {fact}?" TS indicated YES correctly for the 3 facts that appeared in the book. (Note: Emphasizing the points, pausing, and rereading the page are all forms of guidance and support)
 - Anecdotal note: Shared reading of book about water. Gave student set of 6 pictures of things that need water. Stopped on each page that included info about things that need water and asked, "What needs water?" Reduced set to 3 pictures when TS couldn't get it. Pointed/labeled 3 pictures. Reread page. Asked, "What needs water?" TS identified right picture 4 of 5 times. (Note: Reducing the number of pictures and asking student to make choice on page where information is read are forms of guidance and support.)
- 6. The student will (TSW) identify points the author makes about the topic of familiar texts. Please note this is the same as number 5 but no guidance and support can be provided. Students scoring a 6 are actively engaged during shared reading and can identify points the author makes about the topic after a text becomes familiar as a result of repeated readings. Students can identify the points the author makes using speech, sign, and symbols/objects, by pointing or gazing at illustrations/tactual representation in the book itself, or from options presented by the teacher in any format. Examples include:
 - Anecdotal note: On the final read of a familiar text I asked TS to show me one thing in the book that the author said all living things need to survive. I placed the book in front of TS, he turned the page to the water and pointed to the water.
 - Frequency count: There is a sticky note with 4 tic marks on it and a note that reads, "After shared reading today, I asked TS to identify the things the author told us about the butterfly. TS pointed to pictures in the book and said (approximations) egg, caterpillar, chrysalis, and butterfly.

- 7. The student will (TSW) identify points the author makes about the topic of new texts. Please note this item requires students to demonstrate the skill in a book that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 7 are actively engaged during shared reading even when the book is being read for the first time. They may not be interested in all books, but they are regularly interested and engaged in the shared reading experience. These students are able to identify points the author makes about the topic without guidance and support. They can respond using speech, signs, symbols/objects, AAC devices, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Picture: There is a picture of the display on the student's AAC device with the message window showing: Spoon, ice cream, cereal. There is a note with the picture that says, "After page 3, asked "Tell one thing the author said we could use to eat. After page 12, asked, "Tell me what the author said you can eat with a spoon."
 - Data form: The form has the title of each book and date first read listed at the top of the column. Under each header there are pluses and minuses listed. There is a note on the top of the page that says, Before first read, read the title, tell TS the topic, and say, "Listen to tell what the author says about {topic}." +/- show that student correctly identified points 3 or more times across 5 books listed on the form.
- 8. The student will (TSW) determine the most important points the author makes about the topic of familiar texts. Please note this item is demonstrated using a familiar text that has been read repeatedly. Students scoring an 8 are actively engaged during shared reading even when the book is unfamiliar, but they are demonstrating the ability to determine the most important points in familiar texts. Students are first able to identify points the author makes about the topic (score of 7) and then are able to decide which of those points is most important once the book is familiar to them. Both of these steps must happen without guidance and support. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Data form: The form has the title of the book listed as a header. A date is written at the top of each column. The points the author makes in the book are listed down the left-hand column. Under each date, the teacher has recorded + to indicate if the student successfully identified the point the author made and has circled the + if the student successfully identified it as the most important point.
 - Video: Video shows the group during shared reading. Some students are interacting with objects that are related to the book. The student has a dynamic display device mounted on his wheelchair, and is using a single message device to say, "That sounds important." On 3 occasions TS appropriately uses the switch to identify important points. [Side note: TS also uses the dynamic display device to comment about the book.]
- 9. The student will (TSW) identify the most important points the author makes about the topic of a new text. Please note this item requires students to determine the most important points the author makes about the topic in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 9 are actively engaged during shared reading even when the book is unfamiliar. Students are first able to identify points the author makes about the topic (score of 7) and then are able to decide which of those points is most important in familiar texts (score of 8). Both of these steps must happen in an unfamiliar book without guidance and support. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Data form: The form has the title of each book and date first read listed at the top of the column. Under each header there is a list of points with some circled. There is a note on the top of the page that says, Before the first read, read the title, tell TS the topic, and say, "Listen to tell what the author says about {topic}. I'll write them down." After reading, read the list of points and say, "Which points are most important?" The data shows that the student accurately identified the important points on 3 of 5 books listed on the form.

- Video: Video shows the group during shared reading. Some students are interacting with objects. TS has a dynamic display device mounted on his chair, and is using a single message device to say, "That sounds important." On 3 occasions TS appropriately uses the switch to identify important points. [Side note: TS also uses the dynamic display device to comment about the book.]
- 10. The student will (TSW) identify two related points the author makes in a new text. Please note this item requires students to determine two related points the author makes in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 10 are actively engaged during shared reading even when the book is unfamiliar. Students are able to identify points the author makes about the topic (score of 8) and then are able to decide which of those points is most important in new texts (9); in addition, they are now asked to determine points that relate to each other without guidance and support. They can respond using speech, signs, symbols/objects, AAC device, by pointing or using eye gaze to the illustrations/tactile information in the book itself, or from options presented by the teacher in any format. Examples include:
 - Anecdotal note: After reading the book with a group, the teacher wrote a note describing the student's participation. The note reads, *I* gave TS the choice board with 6 points from the text. I asked, "What does the book say is most important about the sun?" He pointed right to "energy for plants." Then I asked, "what two things does the sun do for people?" He pointed to warm then stopped. I repeated my question and he pointed to warm and light!!!!!!"
 - Response sheets: The teacher has gathered the response sheets from three different books she has read with the student. Each sheet has the question on top and three response options represented in symbols with words. The teacher presents the sheets oneat-a- time during shared reading and the student makes a mark through his choice. After reading the teacher added notes that indicate when the student was correct as well as some information about the student's attention and intentionality. For example, one note says, *TS was really interested. He studies the choices before making a mark.*
- 11. The student will (TSW) identify the relationship between concrete facts and details in a new text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring an 11 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring an 11 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can identify concrete facts and details and then identify the relationship between them in the text after reading it for the first time. Students can identify by generating a response of identifying the words, signs, or symbols presented as a set of response options. For example:
 - Video: The video shows the teacher finishing reading a new book about deserts (which is identified as a new book on the label itself), the teacher then reads three sentence strips with statements that provided details about deserts from the book. She then reads three statements that are about animals that live in the desert. After reading the three details, the teacher asks TS which three pictures described the desert and which three pictures identified animals that lived in the desert. TS turns her head to look at the correct set of pictures both times.
 - Data Sheet: A data sheet contains a table with the following places to record information: book read, date, sets of fact/details. Plus and minus tic points are located next to the groups of fact/details. The teacher has circled those that represent identifying the relationship between facts and details and writes "80% overall"
- 12. The student will (TSW) identify the causal (if-then) relationship between two points in a text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 12 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 12 can read texts independently. Whether they

are engaged in shared reading or reading a text independently, students scoring at this level have successfully demonstrated previous levels and now recognize if-then relationships between two points in a text. Students can identify by generating a response of identifying the words, signs, or symbols presented as a set of response options. For example:

- Photograph and note: The photo shows the student pointing to a picture of "ice" on the front cover of the book. The note says, "After reading a book about the three states of water for the first time, I said, "If it's very cold, like 32 degrees" then water will be..."
- Anecdotal Note: The teacher submitted note, "Read I Made a Frog for the first time today. TS used the white board to match the ifthen statements from the book. He got all three matches correct."
- 13. The student will (TSW) identify the reasons that support a point in a text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 13 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 13 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring at this level can successfully identify the points an author makes (score of 7) and can also identify reasons or details that support each point. Students can identify by generating a response of identifying the words, signs, or symbols presented as a set of response options. For example:
 - Anecdotal Note: "Read the new book about George Washington. I made a list of details that were relevant (e.g., commanded the Continental Army, was honest, a leader) and irrelevant (e.g., had false teeth, had slaves) to George Washington being a good president. After reading each detail, I asked the student to indicate Yes/No to indicate whether or not the detail made George Washington a good president. The student identified 3 of 4 details that supported George Washington being a good president."
 - Video: The video shows the teaching reading a short new text displayed on the interactive white board about the history of civil rights. After reading, she changed the screen and displayed 6 relevant and irrelevant statements. The teacher asks, "What were some ways that black people were not treated fairly"? The student selected "Black people had different bathrooms" and "black children could not go to any school" (2 of the 3 relevant statements and none of the irrelevant statements).
- 14. The student will (TSW) determine how specific main points are supported by specific reasons in a new text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 14 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 14 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring a 14 can identify the main points in a text, and then determine how those points are supported by reasons. The student may demonstrate this skill by generating a response or identifying the best response from response options presented in symbols, words, or other representations. For example:
 - Work sample with note: The sheet is titled, "Why is electricity important to us?". The sheet had pictures of an oven, a light bulb, a refrigerator, and washing machine with a space next to each picture to indicate why the electrical appliance was important. Handwritten responses say: make food (oven), turn on (light), make cold (refrigerator), make clean (washing matching). The note says, "TS dictated the responses using her communication device and the TA wrote what S said.
 - Anecdotal Note: "After I read a book about recycling, I asked "why is recycling important"? The student responded, "earth clean". I asked what else the author said. The student responded, "need water clean".
- 15. The student will (TSW) identify the relationship between specific points the authors make and the reasons the author provides in a new text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 15 are actively engaged in shared reading even when the text is unfamiliar (new).

They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 15 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring a 15 can identify the points an author makes (score of 7), the reasons that support the point (score of 13), and then identify the relationship between those points. The student may demonstrate this skill by generating a response or identifying the best response from response options presented in symbols, words, or other representations. For example:

- Video: The video starts with the teaching explaining that they have just finished reading their new book about pandas. Then the teacher reads the headers on two columns on the smart board titled "Why Pandas Live in China" and "Why Pandas are Endangered." She points to each and then reads a list of reasons that are in boxes on the bottom of the screen. TS drags 3 reasons in the correct columns when it is her turn.
- Data Sheet: A data sheet contains a table with the following places to record information: book read, date, sets of specific points/related reasons. The sheet with TSs data shows 5 different books and the date each one was read for the first time. The number of correct reasons that TS attributed to each specific point were indicated by a tally mark.
- 16. The student will (TSW) identify how a specific reason in a text does or does not support a point. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 16 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 16 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring a 16 can identify the points an author makes (score of 7), the reasons that support the point (score of 13) and identify reasons that do not support the point. The student may demonstrate this skill by generating a response or identifying the best response from response options presented in symbols, words, or other representations. For example:
 - Data Sheet: The data sheet is actually the teacher's lesson plan. The plan indicates that they are reading book about the Civil War for the first time. The teacher then plans to tell the students "Let's look for reasons why this war happened". There is a list of six statements from the text and a plan to ask, "Why did the Civil War happen?" and ask students to indicate either "that's why" or "that's not why" in response to each choice. The teacher has written on the lesson plan to indicate that TS correctly identified 4 reasons the war happened and 1 statement that was not a reason.
 - Data Form: A table for entering books, points, supportive rationales and unsupportive rationale. Plus and minus signs are used to record student responses in appropriately identifying supportive and unsupportive rationales.
- 17. The student will (TSW) identify the claims that an author makes in a new text. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring a 17 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring a 17 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring a 17 can identify the claims an author makes. Claims are statement that assert something is true and can either be fact or opinion. The student may demonstrate this skill by generating a response or identifying the best response from response options presented in symbols, words, or other representations. For example:
 - Work Sample: The work sample shows that the student was given a list of four claims, two of which the author made and two of which the author did not. The student circled the two claims provided in the text and did not circle claims that were not provided by the author. The teacher wrote on the work sample, "S read a new book about dinosaurs independently and then did this sheet. Her answers are right."

- Anecdotal Note: "We read a new book about lowa today. Before we started, I read a list of possible claims the author might make about lowa. After reading I reread the possible claims and asked TS to indicate which were in the book. TS identified 2 claims that were in the book.
- 18. The student will (TSW) determine which claims in a text are supported by reason and which are not. Please note this item requires students to demonstrate the skill in a text that is being read for the first time instead of in a familiar text that has been read repeatedly. Students scoring 18 are actively engaged in shared reading even when the text is unfamiliar (new). They may not be interested in all texts, but they are regularly interested and engaged in the shared reading experience. Some students scoring 18 can read texts independently. Whether they are engaged in shared reading or reading a text independently, students scoring 18 can identify the claims an author makes (score of 17) and then determine which claims are supported by reasons. The student may demonstrate this skill by generating a response or identifying the best response from response options presented in symbols, words, or other representations. For example:
 - Video: The teacher and student are working together to read what the teacher calls a new book about planet Earth. As they read, we hear that the book includes the claim that Earth is different from other planets and three reasons are provided. Another claim is made that it is the best planet for humans, but no rationale is provided. After reading the book, the teacher asks the student "Did the author tell us why earth is different from other planets?" Student signs "yes". Follow-up discussion occurs. Then the teacher asks, "Did the author tell us why Earth is the best planet for humans?". Student correctly signs "no".
 - Data Sheet: The data sheet for TS contains a list of science books with 2 or 3 claims noted by author and whether or not those claims were supported by reasons in the text. After the teacher reads each one of these books for the first time, she asks students to vote if the claim was supported by reasons or not. The teaching assistant makes tic marks on TS's data sheet following claims that the student appropriately identified as having or not having reasons in the text supporting that claim.

Scale 4: Reading Foundations: Letter Identification

Kindergarten Essential Elements Addressed EE.RF.K.3.a With guidance and support, recognize first letter of own name in print.	<u>Kindergarten Benchmark Rules</u> Winter score of 3 or lower, initiate intensive supports. <u>Spring Target - 4</u>
First Grade Essential Elements Addressed EE.RF.1.3.a Identify upper case letters of the alphabet.	First Grade Benchmark Rules Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. Spring Target - 6
Second Grade Essential Elements Addressed EE.RF.2.3 Identify the lower-case letters of the alphabet.	<u>Second Grade Benchmark Rules</u> Fall score of 5 or lower, initiate intensive supports. Winter score of 7 or lower, initiate intensive supports. <u>Spring Target - 8</u>
Third Grade Essential Elements Addressed EE.RF34.3.a In context, demonstrate basic knowledge of letter-sound correspondence.	<u>Third Grade Benchmark Rules</u> Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>

K-6 Outcome: The student can identify the upper- and lower-case letters of the alphabet and apply that knowledge to read and spell.

Emerging	1	2	3	4	5	6	7	8	9	10
Student is working toward skills in Level 1.	W/GS expresses interest during print or braille- based interactions.	W/GS differentiates between text and illustrations or braille and tactile representations.	W/GS understands that words are comprised of letters.	W/GS identifies first letter of own name.	Identifies 16 or more upper- or lower-case letters.	Identifies all of the upper-case letters.	Identifies 16 or more lower-case letters.	Identifies all of the lower- case letters.	Identifies 10 or more letter-sound relationships.	In context, demonstrate basic knowledge of letter-sound relationships.

Scale 4: Reading Foundations: Letter Identification

K-6 Outcome: The student can identify the upper- and lower-case letters of the alphabet and apply that knowledge to read and spell.

Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
EE.RF.4.3.a Apply letter-sound knowledge to use first letter plus context to identify unfamiliar words. EE.L.4.2.d Spell words phonetically drawing on knowledge of letter sound relationships and/or common spelling patterns.	Fall score of 10 or lower, initiate intensive supports. Winter score of 11 or lower, initiate intensive supports. <u>Spring Target - 12</u>
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
<i>EE.RF.5.3.a</i> Read common sight words and decode single syllable words. <i>EE.L.5.2.e</i> Spell untaught words phonetically, drawing on letter-sound relationships and common spelling patterns.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>
Sixth Grade Essential Elements Addressed	Sixth Grade Benchmark Rules
EE.L.6.2.b Spell untaught words phonetically, drawing on letter-sound relationships and common spelling patterns.	Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. <u>Spring Target - 18</u>

11	12	13	14	15	16	17	18
Represents initial sounds in a word with the correct letters.	Uses first letter plus context to read unfamiliar words.	Reads 50 or more common sight words.	Represents initial and final sound in a word using correct letters.	Decodes single syllable words.	Uses knowledge of common spelling patterns to decode untaught words.	Uses letter-sound relationships to spell untaught words phonetically.	Uses common spelling patterns to spell untaught words phonetically.

- 1. With guidance and support (W/GS), the student will (TSW) express interest during print or braille-based interactions. Students scoring a 1 are often just learning to attend and interact during exploration of print or braille-based interactions and typically do not have a symbolic means of communication. Objects (magnetic letters, alphabet puzzles, alphabet stamps, alphabet cookie cutters, etc.) help these students attend and provide a concrete way to help them explore print or braille-based interactions. Students who score 1 do not recognize print or braille-based letters and cannot distinguish between letters and other types of symbols, but they are starting to explore them or otherwise express interest in them during shared reading, writing, and alphabet-focused interactions. Most students scoring a 1 will not seek out print or braille materials on their own but will express interest when others present them. Students scoring a 1 may express interest by physically interacting with materials, visually attending to the materials, smiling, laughing, or gesturing. Through repetition and modeling in a wide variety of activities, students develop an interest in print or braille over time. Examples include:
 - Anecdotal note: While in the puzzle center today, TS chose the alphabet puzzle and examined each letter carefully, turning it over thoughtfully and trying to fit it into the puzzle form.
 - Anecdotal note: I brought an alphabet book about food to the housekeeping corner where TS was seated in his tumbleform in the middle of the action. He got visibly excited and reached out for the book. I sat with TS and started talking about the pictures and letters on each page. TS hopped on my hand to point at the letters with me. (Note: Providing hand-under-hand support [hop on] is a form of guidance and support.)
 - Video: Video shows a young girl randomly placing magnetic letters on a board while babbling.
- 2. With guidance and support (W/GS), the student will (TSW) differentiate between text and illustrations, braille and tactile representations. Students scoring a 2 are beginning to demonstrate an understanding that the text in a book (print or braille) is different from the illustrations (or tactile graphics/representations). The students are beginning to point out letters they see in the classroom, around the school, on charts, and in books. They still do not know the names of the letters but recognize letters are different than illustrations or tactile representations and represent something. Examples include:
 - Work Sample: The child's work is a bunch of scribbles drawn with markers. A note on the back says, "TS drew this picture. I asked him to write his name and pointed at the bottom. He used the letter stamps I offered to stamp letters below the picture. As he shared his picture with me, he pointed to the letters and babbled sounds! (Note: offering the letter stamps is a form of guidance and support)
 - Anecdotal note: During self-selected reading today, I pointed to the words in the title while I read them. Then TS did it! Not 1:1, but close and clear left-to-right. (Note: modeling for TS is a form of guidance and support)
 - Picture: TS is standing in front of the white board touching the words on the screen. A note with the picture says, *I asked TS to read* the book for us. He touched the words on the page one-at-a-time to read to make the computer say them.
- 3. With guidance and support (W/GS), the student (TS) understands that words are comprised of letters. Students scoring a 3 are now understanding that letters are used to write words and words have letters in them. Students scoring a 3 will make letter-like marks or select letters on a keyboard or alternate pencil when asked to write. They may point to a "word" or a "letter" when asked. Examples include:
 - Anecdotal note: During shared reading of a poem written on chart paper, TS used a pointer to point to the words while the group read the poem. Not 1:1, but close. After, asked TS to point to letters so everyone could name them. I repeated "just one letter" more than once and pointed out the letters and spaces. TS individual letters in several words. (Note: repeating "just one letter" and pointing out letters and spaces are forms of support)
 - Picture: The picture shows a little girl holding a magnetic board with random letters placed in series of 2-5 letters with a space and then another series of letters covering the board. The note says, "TS placed more than one letter in a row, left a space and place another series of magnetic letters randomly chosen to indicate another word. TS continued this until she had filled the board and brought it to me with such pride!"

- Work Sample: A piece of chart paper from predictable chart writing with the line "I like_." In the margins it says, "I asked the students to help me write the words. TS called out letter names each time I asked for help. TS did not say the correct letters, but knew I needed to write letters to write the words."
- 4. With guidance and support (W/GS), the student will (TSW) identify first letter of own name. Students scoring a 4 are beginning to recognize print or braille in their environment. They may be able to identify many letters but is most likely to know the first letter of their own name. They are unlikely to be able to read words, but they may recognize their own name or the names of classmates that are used often. Examples include:
 - Anecdotal note: TS saw the first letter of his name on a sign today. He pointed to the letter and to himself indicating that was his name! (Note: The teacher brought the sign to the student's attention, but the student made the connection to his name, however bringing the sign to the student's attention is a form of guidance and support)
 - Video: The video shows the group during shared reading; the teacher is reading and points out that the word Mom starts with the letter M just like Megan's name. Immediately after the teacher's comment the word airplane is in the text, the teacher pauses and asks, "This word begins with the letter A, the teacher pauses and says, "Mmmm, I wonder if anyone has the letter A in their name?" Andy raises his hand and says, "Me!"
 - Picture: The photo shows a piece of paper with multiple stamps of the letter B. The note on the back of the picture says, "Beth had the entire box of alphabet stamps in front of her and picked out the letters B and stamped it all over the paper.
 - Work Sample: The piece of paper shows all of the letters the student selected during writing time using an alphabet flip chart. The letter K appears 7 times and the other letters all appear a single time. The note on the back says, *Kayla was writing today and asked me to write the letter K seven times. After the 3rd time I said, "Kayla, you love that letter K. Kayla starts with K" and Kayla smiled and laughed as she directed me to write it 4 more times.* [Note: Saying, "Kayla, you love that letter K" is a form of guidance and support.]
- 5. The student will (TSW) identify 16 or more upper- or lower-case letters. Please note students must do this without any guidance and support. Students scoring a 5 are recognizing letters and can identify 16 or more upper- or lower-case letters. TS may identify letters in their name, other student's names, labels or signs in the environment. TS may identify letters when someone else says the name or students can identify by using speech, sign, symbols/objects, AAC device, pointing to letters or braille. It is important to note that matching letters will not count as a score of 5. For example, showing students a printed letter and then having the student name the letter by finding the match on their AAC device would not count. Instead, you'd have to give the student an array of letters and ask the student to "find the letter ..." Examples include:
 - Anecdotal note: During shared reading, TS pointed to the letters A, t, M, O, and s when asked, "Show me the letter A, t, M, O, and s. The letters were on different pages with more than one letter on each page.
 - Video: Video shows a little boy choosing letters from an alphabet flip chart to spell his name. It shows him using eye gaze to select the letters of his name DANIEL.
 - Data Form: The letters of the alphabet are written down the first column. Dates are listed across the top with + signs next to letters that the student identified each day. In addition to the + there is a code indicating where the letter appeared. The codes include:
 Book, Alphabet tiles/magnets/cards, Keyboard, Sign. It shows that the student identified a total of 17 upper- or lower-case letters across several days.
- The student will (TSW) identify all of the upper-case letters. Please note students must do this without any guidance and support. Students scoring a 6 can identify all of the upper-case letters. Students may identify letters when someone else says the name by pointing to the letter, touching the braille, or using eye gaze. Students may identify by using speech, sign, symbols/objects, or AAC device. It is important The Dynamic Learning Maps Aligned K-6 Early Literacy Alternate Assessment - Iowa

to note that matching letters will not count as a score of 7. For example, showing students a printed letter and then having the student name the letter by finding the match on their AAC device would not count. Instead, you'd have to give the student an array of letters and ask the student to "find the letter ..." Examples include:

- Picture: This is a picture of the display on the student's AAC device showing all the upper-case letters of the alphabet in random order. There is a note with the picture indicating which letters the student identified correctly when asked to "Show me *letter*."
- Data form: The form has the upper-case letters listed down the left column with several columns across where the teacher can put the date. Dates are listed across the top with + signs next to letters that the student identified each day. In addition to the + there is a code indicating where the letter appeared. The codes include: **B**ook, **A**lphabet tiles/magnets/cards, **K**eyboard, **S**ign, **AAC** device. It shows that the student identified all of the upper-case letters at least once across several days.
- 7. The student will (TSW) identify 16 or more lower case letters. Please note students must do this without any guidance and support. Students scoring a 7 can identify 16 or more lower case letters. Students may identify letters when someone else says the name by pointing to the letter, touching the braille, or using eye gaze. Students may identify by using speech, sign, symbols/objects, or AAC device. It is important to note that matching letters will not count as a score of 7. For example, showing students a printed letter and then having the student name the letter by finding the match on their AAC device would not count. Instead, you'd have to give the student an array of letters and ask the student to "find the letter ..." Examples include:
 - Picture: This is a picture of the display on the student's AAC device showing all the lower-case letters of the alphabet in random order. There is a note with the picture indicating which letters the student identified correctly when asked to "Show me *letter*." The note specifies that the student's AAC device displayed the lower-case letters during this activity.
 - Data form: The form has the lower-case letters listed down the left column with several columns across where the teacher can put the date. Dates are listed across the top with + signs next to letters that the student identified each day. In addition to the + there is a code indicating where the letter appeared. The codes include: Book, Alphabet tiles/magnets/cards, Keyboard, Sign, AAC device. It shows that the student identified 16 of the lower-case letters at least once across several days.
- 8. **The student will (TSW) identify all of the lower-case letters.** *Please note students must do this without any guidance and support.* Students scoring an 8 can already identify all of the upper-case letters and can now identify all of the lower-case letters. This can be accomplished using the same methods as in numbers 6 and 7 above. Examples include:
 - Picture: This is a picture of the display on the student's AAC device showing all the upper-case letters of the alphabet in random order. There is a note with the picture indicating which letters the student identified correctly when asked to "Show me *letter*."
 - Data form: The form has the upper-case letters listed down the left column with several columns across where the teacher can put the date. Dates are listed across the top with + signs next to letters that the student identified each day. In addition to the + there is a code indicating where the letter appeared. The codes include: Book, Alphabet tiles/magnets/cards, Keyboard, Sign, AAC device. It shows that the student identified all of the upper-case letters at least once across several days.
 - Work Sample: The print sample has TS's name on top and 26 lower case letters in alphabetical order. The note on the back says, TS sat at the computer and clicked each letter on the QWERTY keyboard. TS sang the alphabet song as she selected each letter in order.
 - Work Sample: The print sample has all of the upper-case letters of the alphabet in random order. The note on the back says, *I* showed TS a card with the lower-case letter. The student typed the corresponding upper-case letter on the computer keyboard showing that he knew the lower-case letter and its corresponding upper-case letter.

- 9. The student will (TSW) identify 10 or more letter-sound relationships. Please note that students with significant hearing loss may not be able to connect letters with sounds through an auditory-only route, but there is strong evidence for systems like Visual Phonics and Cued Speech as ways that provide alternate means of learning these important relationships. Students scoring 9 are able to identify the upper- and lower-case letters of the alphabet and are now associated sounds with those letters. Teachers look for this letter-sound knowledge across activities. For example:
 - Data form: The form has the letters listed down the left column and dates across the top of each column. Tic marks indicate the times that the student has correctly identified the sound to go with letters the teacher presented.
 - Work Sample: The sample is a computer printout with letters and a note from the teacher that reads, *I said a letter sound and he typed the letter. He got 15 correct.*
- 10. The student will (TSW) in context, demonstrate basic knowledge of letter-sound relationships. Please note that students with significant hearing loss may not be able to demonstrate knowledge of letter-sound relationships but they can associate letters with keywords that will help them apply the knowledge in context. Students scoring a 10 are regularly applying knowledge of letter-sound relationships in the context of reading and writing activities. In 9, the knowledge was demonstrated in activities designed to target letter-sound knowledge. To score a 10, students are showing that they can apply the knowledge in activities that are not focused on letter-sound relationships but use them. For example:
 - Anecdotal note: The note was written by a paraprofessional while the teacher did a predictable chart writing lesson. The note says, "Every time Mrs. S asked, "what letter do I need for Like" and then stretched out the L, I-ike TS said L at the top of his lungs! Then Mrs. S asked, "What letter says jub like Jess's name?" and TS said J. He is getting it!!!!!
 - Photograph: The photo shows the Velcro board the teacher made. There are three columns. The letters T S M are at the top. The student has sorted pictures into the columns and is posing for the picture because all of the pictures are correctly sorted based on the initial letter sound. [Note: this is scored as 10 not 9 because it requires the student to hear the initial sound in the whole word represented by the picture not the sound on its own.]
 - Writing samples: The samples have pictures the student has selected as topics for writing (e.g., a red pick-up truck, a Nascar race car). The writing shows a clear representation of the letter sounds. For example, the red pick-up truck has the letters R TK and the Nascar picture has NSK. The student is showing his ability to apply letter-sound knowledge in his own writing.

- 11. The student will (TSW) represent initial sounds in words with the correct letters. Please note that this skill should be demonstrated in the context of word study, spelling, or writing instruction rather than focusing on letter sounds in isolation. As such, the student must be able to identify the sound within the whole word NOT when someone isolates the initial sound. Also note that students with significant hearing loss may not be able to connect letters with sounds through an auditory-only route, but there is strong evidence for systems like Visual Phonics and Cued Speech as ways that provide alternate means of learning these important relationships. To score 11, the student must regularly represent the initial sound in words s/he is trying to write or spell. For example:
 - Work Sample: A paper has letter "b" and letter "f" at the top. There is a note from the teacher, "TS told me that he wanted to write about riding horses at the farm. We talked about it a bit and then he wrote "b" and "f". I asked him to read it to me and he told me it said "Beauty" and "Farm" I followed up and learned that the horse he rode was named Beauty.
 - Anecdotal note: The teacher was sending a note home to the parents. She spoke the words aloud and then wrote them. When she came to the word "good", she asked TS what letter was at the beginning of that word. TS selected "G" from the keyboard on his communication device.
- 12. The student will (TSW) use first letter plus context to read unfamiliar words. Please note that this skill should be demonstrated in the context of reading text rather than words in isolation. It is not possible to use context if there is not meaningful text surrounding the target word. Students who cannot read aloud to demonstrate this skill might demonstrate it by identifying the word from a set of options that completes a sentence as is found in MAZE assessments. For example:
 - Anecdotal note: Today TS was reading a book that had a picture of a ball. She independently read "The ball is big. The ball is...". The student pronounced the first letter "rrr" and then looked at the context before finally saying "red!"
 - Video: The teacher has written statements on the board reviewing the day's activities. As she is reading "Then in science, we put colored dye in the...". She pauses while holding her finger by the word "water" and asks, "Who knows what word this is?" Then she calls on TS and asks him to read it. When he is unsure. She asks, "What letter does it start with?" He says "w" then makes the sound. The teacher rereads the sentence and stops at the word water. The student extends the w sound and then excitedly says, "WATER!"
- 13. **The student will (TSW) reads 50 or more common sight words.** Please note that there is a not a prescribed set of words for this level. Instead, the intent is that students demonstrate the ability to read a relatively large set of words that appear on common sight word, word wall, and/or beginning level word lists. Students who cannot demonstrate this skill by reading words aloud might demonstrate this skill by identifying words presented in groups of 3 or 4. For example:
 - Data sheet: The sheet has 100 common sight words listed down the first column. Each column has a book title at the top and a date. There are x's in next to the words that the student identified correctly during shared reading. The teacher has counted the total number of words and 57 is circled on the bottom of the page.
 - Anecdotal Note: On a piece of paper the following is recorded. "Today during shared reading, TS read MAKE, EAT, IT, IN, ON, LIKE, ME, YOU, CAN, GO, LOOK:
- 14. The student will (TSW) represent initial and final sound in a word using correct letters. Please note that this skill should be demonstrated in the context of word study, spelling, or writing instruction rather than focusing on letter sounds in isolation. As such, the student must be able to identify the sound within the whole word NOT when someone else isolates the initial or final sound. Also note that students with significant hearing loss may not be able to connect letters with sounds through an auditory-only route, but there is strong evidence for systems like Visual Phonics and Cued Speech as ways that provide alternate means of learning these important relationships. To score a 14, the student must regularly represent the initial and final sound in words s/he is trying to write or spell. For example:

- Writing Sample: The writing sample has the letters I WT BST TV. The teacher has added a note, "TS chose to write about what he did last night. When he was done I asked what it said. He used his communication device and said, "TV" and "Basketball" I asked, "Did you watch basketball on TV?" TS enthusiastically replied YES."
- Anecdotal Note: The teacher was writing a thank you note to the music teacher from the class that was dictated by the children. She paused before writing the word "fun" and asked the students what the first letter should be. TS said F. The teacher said, "Then what?" TS said N.
- 15. The student will (TSW) decode single syllable words. Please note that this skill should be demonstrated in the context of reading text rather than words in isolation. Students must demonstrate some sort of word analysis, phonics or decoding skills to score a level 15. Words read from memory, even when they are decodable, single syllable words, would result in a score of 14 not 15. For example:
 - Anecdotal Note: "During reading time, TS picked a book about fruit. TS independently read the book and decoded the words including: peel, seed, pear, and bite.
 - Data Sheet: The teacher did a running record while TS read a text. The data sheet shows that TS successfully decoded more than 10 single syllable words that are not common sight words.
- 16. The student will (TSW) use knowledge of common spelling patterns to decode untaught words. Please note that this skill should be demonstrated in the context of reading text rather than words in isolation. Students must demonstrate some sort of word analysis, phonics or decoding skills that demonstrate the ability to use knowledge of spelling patterns in known words (-at in cat) to decode untaught words (rat). For example:
 - Anecdotal Note: "During reading today, TS got stuck on a new word in the book. She stopped, looked at it and said, "It's like night!" Then she read fight successfully."
 - Anecdotal note: "While reading a book, TS was struggling to decode the word "lick". I told TS "look at the word. Do you know that spelling pattern?" The student responded "i-c-k...kick"! Then the student looked back at the new word and read "L-ick, lick!"
- 17. The student will (TSW) use letter-sound relationships to spell untaught words phonetically. Please note that this skill should be demonstrated in the context of word study, spelling, or writing instruction rather than focusing on letter sounds in isolation. As such, the student must be able to represent the sounds within the whole word NOT when someone else isolates the sounds. Also note that students with significant hearing loss may not be able to connect letters with sounds through an auditory-only route, but there is strong evidence for systems like Visual Phonics and Cued Speech as ways that provide alternate means of learning these important relationships. To score a 17, the student must regularly represent the all of the sounds in words s/he is trying to write or spell. For example:
 - Writing Sample: The sample shows a drawing of a bat and the words, bat flis nit. The teacher has added a note that says, "After reading a story about bats, the students are asked to draw a picture and write one sentence about a bat. TS wrote, "Bat flies night."
 - Anecdotal note: During writing, TS selected the topic of "police". TS asked how to spell "police". I encouraged TS to write the sounds in the order he heard them. TS wrote down "palees kep me saf" (Police keep me safe)

18. The student will (TSW) use common spelling patterns to spell untaught words phonetically. Please note that this skill should be demonstrated in the context of word study, spelling, or writing instruction rather than focusing on letter sounds in isolation. As such, the student must be able to represent the sounds within the whole word NOT when someone else isolates the sounds. Also note that students with significant hearing loss may not be able to connect letters with sounds through an auditory-only route, but there is strong

evidence for systems like Visual Phonics and Cued Speech as ways that provide alternate means of learning these important relationships. To score an 18, the student demonstrates the ability to use common spelling patterns in known words (-ing in sing) to spell untaught words (bring). For example:

- Writing sample: The writing sample says, "It was a long ride. I was bord." The teacher added a note, "I watched TS get stuck on long and look at the word wall. He searched and then said SONG out loud and used it to spell long. Then his shoulders dropped again as he struggled with ride. He got the R and I immediately but then was stuck. He looked at the word wall. He found side and said it out loud. Then he used side to help him spell ride."
- Work Sample: The word "an" is printed at the top of the page. Under it the words "can", "fan" and "man" are written in a child's handwriting. The teacher added a note that said, "TS used an to spell can, fan, and man when I said them.

Scale 5: Writing: Text Types and Purposes K-6 Outcome: The student can select a topic and use drawing, dictating, or writing to compose a message.

Kindergarten Essential Elements Addressed EE.W.K.2 With guidance and support, select a familiar topic and use drawing, dictating, or writing to share information about the topic.	Kindergarten Benchmark Rules Winter score of 4 or lower, initiate intensive supports. Spring Target - 5
First Grade Essential Elements Addressed	First Grade Benchmark Rules
EE.W.1.2 Select a familiar topic and use drawing, dictating, or writing to share information about it.	Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. <u>Spring Target - 6</u>
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules
<i>EE.W.2.2</i> Select a topic and use drawing, dictating, or writing to compose a message with one fact about the topic.	Fall score of 5 or lower, initiate intensive supports. Winter score of 7 or lower, initiate intensive supports. <u>Spring Target - 8</u>
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules
EE.W.3.2 Write to share information supported by details.	Fall score of 6 or lower, initiate intensive supports.
EE.W.3.2.a Select a topic and write about it including one fact or detail	Winter score of 9 or lower, initiate intensive supports. Spring Target - 10

Emerging	1	2	3	4	5	6	7	8	9	10
Student is working toward skills in Level 1.	W/ GS choose between two objects when selecting a topic for writing.	W/GS draws or selects photo, picture, or tactual representatio ns of familiar people, places, things, or events to write about.	W/GS draws or selects meaningful images or tactual representati ons as topics for writing.	communicates information using drawing, pictures, or tactual representation	and communicates information about it using	familiar topic and communicates information about it using drawing, pictures, tactual		Selects varied topics, uses speech or other communicati on system to tell about the topic and then writes one fact about the topic using drawing, dictating, or letters.	W/GS selects varied topics, uses speech or other communicati on system to tell about the topic, and uses letters to write words about the topic including one fact or detail.	Selects varied topics, uses speech or other communica tion system to tell about the topic and uses letters to write words about the topic including one fact or detail.

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Scale 5: Writing: Text Types and Purposes K-6 Outcome: The student can select a topic and use drawing, dictating, or writing to compose a message.

Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules			
EE.W.4.2.b List words, facts, or details related to the topic.	Fall score of 10 or lower, initiate intensive supports. Winter score of 11 or lower, initiate intensive supports <u>Spring Target - 13</u>			
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules			
<i>EE.W.5.2.a</i> Introduce a topic and write to convey information about it including visual, tactual, or multimedia information as appropriate. <i>EE.W.5.2.b</i> Provide facts, details or other information related to the topic.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>			
Sixth Grade Essential Elements Addressed <i>EE.W.6.2.a</i> Introduce a topic and write to convey information about it including visual, tactual, or multimedia information as appropriate. <i>EE.W.6.2.b</i> Provide facts, details or other information related to the topic.	Sixth Grade Benchmark Rules Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18			

11	12	13	14	15	16	17	18
W/GS, selects varied topics, uses speech or other communication system to tell about the topic, and lists words, facts or ideas related to a selected topic.	Selects varied topics, uses speech or other communication system to tell about the topic, and lists words, facts or ideas related to a selected topic.	W/GS, selects varied topics, uses speech or other communication system to tell about the topic, and writes facts, details, or other information related to the topic.	Selects varied topics, uses speech or other communication system to tell about the topic, and writes facts, details, or other information related to the topic.	Selects varied topics, uses speech or other communication system to tell about the topic, and writes facts, details, and other information related to the topic, and selects appropriate visual, tactual, or multimedia information to add to it.	Identifies information including visual, tactual, or multimedia information that is and is not relevant to a selected topic.	Introduces a topic in writing and then writes facts, details, or other information related to it creating a text- based product.	Introduces a topic in writing, writes facts, details, or other information related to the topic, and includes appropriate visual, tactual, or multimedia information to add to it.

- 1. With guidance and support (W/GS), the student will (TSW) choose between two objects when selecting a topic for writing. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 1, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. This skill may be demonstrated during independent or shared writing interactions. Students scoring a 1 are often just beginning to express interest in print- or braille-based interactions. They are unlikely to know how to use a pencil, computer, or alternate pencil, and will typically be unwilling or unable to engage in writing independently. Learning to select an object as a topic for writing should happen as part of supported, sharing writing interaction. Objects that are meaningful to the student and have been used in other instructional activities will help these students attend and eventually help ensure they have something to write about the object beyond a label. Examples include:
 - Picture with a note: The picture shows a boy with a ball and a truck set out in front of him. The boy is reaching for the truck. The note says, *I asked TS, "What do you want to write about?" He reached for the truck and banged out some letters on the keyboard when I asked him to write.*
 - Work Sample: The work sample shows a single M. The note says, Used two objects from shared reading. Asked TS, "What should we write about?" TS looked at the dog puppet. Then TS used the color-coded eye gaze to select the letter M (looked at top-middle then top-middle).
- 2. With guidance and support (W/GS), the student will (TSW) draw or select photo, picture or tactual representation of familiar people, places, things or events to write about. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 2, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. This skill may be demonstrated during independent or shared writing interactions. Students scoring a 2 are beginning to understand that writing is different than drawing and that the print (braille) in a book are different from the illustrations (tactile information). Through repeated writing opportunities, shared and self-selected reading, word work, modeling and feedback, TS is beginning to actively select a topic from a photo, picture or tactual representation of familiar people, places, things, or events. Choosing familiar pictures, photos, or tactual representation, making marks or using their specific writing method is becoming routine and familiar. Examples include:
 - Picture with a note: The picture shows Carly holding up her writing which has a picture taped to it and scribbles going across the page and from the top of the page to the bottom. The note says, Carly chose a picture from the school picture album. The picture showed Carly and a friend playing in the house center. I asked if she wanted to tape the picture to her paper, she said yes. There was a basket of crayons, markers, and pencils on the table along with paper. After Carly taped her picture to the paper, she picked up a marker and made random scribble marks moving across the page and top to bottom.
 - Work Sample: The work sample shows a picture of TS with her mom taped to the top and a string of letters (written by the teacher) under it. The note says, TS chose a picture of her Mom from a choice of two pictures using eye-gaze. Then she used two-switch scanning with "tell me the next letter" and "write that one" and the alphabet flip chart to select the letters to write.
- 3. With guidance and support (W/GS), the student will (TSW) draw or select meaningful images or tactual representations as topics for writing. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or a pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 3, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. This skill may be demonstrated during independent or shared writing interactions. Students scoring a 3 should be interacting purposefully with writing materials and making choices that are more meaningful. Students understand that writing involves letters even if they cannot yet identify or

write letters. Due to repeated opportunities to write and routine language arts activities, they are more deliberate as they choose topics from illustrations, tactile information, or objects/symbols associated with events that are meaningful for them. Examples include:

- Picture with a note: The picture shows a boy looking at picture of him and his dog. There is also a big red ball in the photo. The note says, TS chose this picture from three his mother sent to school. TS chose crayons and drew a circle with stick legs. When I asked him to write about his picture he made more marks on the paper.
- Anecdotal note: During big paper writing today, the teacher set out several photos taken during center time of students playing together or with objects. TS chose one showing him playing with a drum. TS then chose a marker to draw circle like shapes, he also wrote scribbles under the picture there were two scribbles that resembled letters. The scribbles went across the page and from the top to the bottom of the page.
- Work Sample: The piece of card stock has a tactile graphic on it that came from an adapted book used during shared reading. Under the tactile graphic is a strip of braille with the letters g g f a a a. The note on the back says, *For writing today, TS selected a tactile graphic from the book we've been reading in shared reading. He then worked with me hand-under-hand to select letters from the braille flip chart and then produce them with the braille labeler.*
- 4. With guidance and support (W/GS), the student will (TSW) communicate information using drawing, pictures or tactual representations. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 4, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. This skill may be demonstrated during independent or shared writing interactions. Students scoring a 4 are making choices of topics and understand writing communicates something about that topic. They can make marks, scribbles, and an occasional random letter, but they do not yet understand the relationship between letters and sounds. Examples include:
 - Video: The video shows a boy looking at photos in an album sent in from home. It shows the boy getting very excited and pointing when he gets to a picture of his Dad holding a Lego building that was red, blue, and white. The teacher says, "Do you want to write about that?" The boy shows even more excitement, flapping his hands and squealing. The teacher says, "OK! You can write about that one." The teacher then provides a selection of writing tools and paper. The boy makes some straight lines and circles on the paper using red and blue crayons. When the teacher says, "What are you writing?" the boy points to the Legos in the picture, vocalizes and smiles at the teacher. The teacher says, "I see you used red and blue and wrote about the Legos in the picture." TS smiles. The teacher says, "I can write about that picture too, *I like Legos*." TS smiled. (Note: The teacher provided guidance and support by opening the notebook, turning pages, and commenting with the student)
 - Anecdotal note: During big paper writing today, the teacher set out several illustrations used during shared reading of *The Three Little Pigs*. TS chose the illustration of the straw house. Then used a yellow crayon to write. Not sure, but it looked like the straw house was blowing. TS gestured and made blowing sounds too! The teacher said, "It looks like the house is blowing away. I can write that, *blow away*." TS gestured to the illustration and made blowing sounds. (Note: providing feedback and modeling writing is a form of support and guidance).
- 5. With guidance and support (W/GS), the student will (TSW) select a familiar topic and communicate information about it using drawing, pictures, tactual representations or writing. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 5, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. This skill may be demonstrated during independent or shared writing interactions. Students scoring a 5 can chose a topic, but typically choose the same familiar topics over and over again. Examples include:

- Work Sample: The sample is a page of writing below a picture of TS playing with a train. The note says, *TS was having difficulty* getting started today. I brought over the class photo album, and we began looking at pictures of students playing. He stopped me at the picture of him playing with the train. I suggested we tape the picture to his paper. Then I suggested he use the feelings page in his communication notebook to tell me how he felt about trains. He said, "Happy happy happy like." I wrote his words under the picture as he selected them. Then I asked him to go to his alphabet page. He did and selected "aa" then closed it. (Note: bringing over the photo album, looking at pictures, suggesting taping the photo on his writing paper, and guiding him to the feelings page are all forms of guidance and support)
- Anecdotal note: During writing today, I showed TS two books we've been reading during shared reading and asked, "what book do you want to write about?" TS looked at *Chicka Chicka Boom Boom* and said, "boom, boom." I told him to show me what part he wanted to write about. He turned to a page (seemed pretty random) and then typed the letters that he saw on that page pointing to letters in the book and then on the keyboard. (Note: Providing a choice of only 2 and allowing him to copy from the book are forms of guidance and support).
- 6. The student will (TSW) select a familiar topic and communicate information about it using drawing, pictures, tactual representations or writing. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 6, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. Students may demonstrate this skill during independent or shared writing interactions, but they must select a topic and communicate about it without guidance and support. Examples include:
 - Work Sample: The sample is a page of writing and drawing below a picture of TS on the swing.
 - The note says, When I told the class it was time to write, TS looked over at the shelf where we keep the class photo album. I asked him if he wanted the photos and he indicated "Yes." I brought him the photo album and told him to stop me when I got to the picture he wanted. I opened the book and he stopped me right away. I used PAS [partner assisted scanning], and he selected the picture of him on the swing. I took it out of the album like we always do and taped it to his paper. Then TS used a pencil to make the swoops on the paper under the picture. Then he used his device to say "want go more go go go." I wrote his words on the paper. (Note: that TS independently requested the photo album and the picture and then used drawing and dictating to communicate information about it.)
 - Anecdotal note: During writing today, TS got the book Chicka Chicka Boom Boom from the front of the room where we had been using it during shared reading. He copied Chicka onto the page in his writing notebook and then wrote a long string of letters left-to-right across the page. I watched closely and <u>he wasn't copying!</u> I asked him what he was writing and he said, "A told B and B told C." It didn't match what he was writing, but that is the first line of the book! (Note: He self-selected the familiar book as a topic. He did copy the title, but he wrote the remaining letters without copying and told his teacher what they said. These are indications of the independence that is required to score 6.)
- 7. With guidance and support (W/GS), the student will (TSW) select various topics, use speech or another form of communication to tell about the topic, and then writes one fact about the topic using drawing, dictating, or letters. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 7, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. Students achieving a score of 7 demonstrate the skills with guidance and support during independent writing (i.e., the student is in charge and directing the teacher if help is required); however, students are allowed guidance and support as they are learning to write one fact about the topic. For example:

- Writing Sample. The piece of paper has the topic written in the teachers printing across the top of the page. Then there are picture symbols glued onto the page that the student selected that tell about the topic. Under it there are random marks that the student wrote. There is a note from the teacher that reads, "*TS told me the topic, picked the symbols from our book of symbols and glued them on. Then I asked him to write about it. He wrote the marks on the page with a marker. I don't know if he was trying to write letters, but he made the marks when I asked him to write about the topic."*
- Video: The video shows the student working 1:1 with a peer. The peer says, "Let's find a picture to write about." Then the peer starts turning the pages in the current events newspaper that arrived last week. When the peer turns to the page with the pictures of the whales on the beach, the student looks up to indicate "yes, that one!" The peer replies, "Whales? They were pretty cool." Then the peer asks, "What picture?" and points to each picture saying "This one?" until the student looks up again. The peer is clearly excited with the selection and says, "Okay, write about the killer whale. Can you write Killer? Is that in your talker?" The student navigates in his talker to the current events page and selects "Killer Whale." The peer, still excited, says, "Okay. I'll write that here." The peer writes KILLER WHALE across the piece of paper and asks, "what else?" The student indicates no. So, the peer picks up the print alphabet flip chart, says "Okay, let's write," and starts pointing to each letter and saying, "Should I write a <letter name>?" The student uses her switch to say, "Write that one for me" when the peer says a desired letter. [Note: This is scored as 7 because the student receives guidance and support from the peer in several ways. First, the peer selected the current event newspaper and guided the student by saying "Let's find a picture to write about." In this way, the peer specifically directed the student to "find a picture." The peer also guides the student to find Killer Whale in her talker. Finally, the peer provides support by saying "Should I write <letter name>? By asking "should I write" she is supporting the student in telling her what to do instead of just saying the letter and expecting the student to know that her job is to indicate when that letter should be written.]
- 8. The student will (TSW) will select various topics, use speech or another form of communication to tell about the topic, and then writes one fact about the topic using drawing, dictating, or letters. Please note students must do this without guidance and support. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students are not required to write with the letters to receive a score of 8, but they must be given an opportunity to write with letters each time this scale is addressed in instruction. Students achieving a score of 8 demonstrate the skills without guidance and support during independent writing (i.e., the student is in charge and directing the teacher if help is required). This item reflects multiple skills demonstrated in sequence. First the student must select a topic. Next the student must communicate about that topic using some form of speech or symbolic communication (e.g., ASL, picture symbols, AAC device). Finally, the student must use drawing, dictating or letters to write about the topic. Please note that there is no expectation that the letters represent specific sounds or words. For example:
 - Work Sample: There are stickers all over the paper with 1 or 2 letters printed under each. The note on the back says, When I told TS it was time to write he got excited, looked over at his cubby, and vocalized. I went to the cubby and got his bag. We went through it together, and he screamed when I pulled out the stickers. I used PAS (partner assisted scanning) to get him to tell me which stickers to choose, and then put them on the paper where he pointed. After he chose all of the stickers, he used his device to tell me 'doctor' because he got them at the doctor's office. Then he used the keyboard on his device to select a random string of letters with no spaces and no apparent connection to words that might be written about the topic.
 - Anecdotal note: During writing today TS used his switch to scroll through his pictures in the PowerPoint file. He picked the picture of his dog. I asked TS, "What are you going to write about the dog?" He used his device to say, "I dog Sparky." I said, "tell me more about Sparky." He replied, "brown." I talked with him about his brown dog Sparky and then set him up with his alphabet scanning page to, write. When I came back 10 minutes later he had written a long string of letters with the repeating pattern ABABABA

- 9. With guidance and support (W/GS), the student will (TSW) select various topics, use speech or another form of communication to tell about the topic, and then write one fact about the topic using letters to spell words. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 9. Students should demonstrate the skills in this item during independent writing not shared writing (i.e., the student is in charge and directing the teacher if help is required); however, students are allowed guidance and support as they are learning to use letters to spell words during writing. This item reflects multiple skills demonstrated in sequence. Students scoring a 9 have already demonstrated the first two in previous items. They are: (1) the student selects a topic (different topics on different days = varied); and (2) the student communicates about that topic using some form of speech or symbolic communication (e.g., ASL, picture symbols, AAC device). The new element in achieving a score of 9 is that the student must use letters to write to try to write words related to the topic given guidance and support. For example:
 - Work Sample: There are stickers all over the paper with 1 or 2 letters printed under each. The note on the back says, when I told TS it was time to write he got excited, looked over at his cubby, and vocalized. I went to the cubby and got his bag. We went through it together, and he screamed when I pulled out the stickers. I used PAS (partner assisted scanning) to get him to tell me which stickers to choose, and then put them on the paper where he pointed. After he chose all of the stickers, he used his device to tell me 'doctor' because he got them at the doctor's office. Then I asked him to tell me the names of some of the characters in the stickers (they were from his favorite cartoon). He told me some names. Then I asked him to write. When he got to the alphabet page in his device I asked him to, "Write the names of some of the guys." He looked confused, so I told him. Try writing Harvey, Listen /h/. What letter makes the sound /h/. He got the H. Then I tried Fee and Foo. He seemed to like that they both started with the same letter. [Note: The teacher offered guidance and support by suggesting that the student write the names of characters and saying the letter sounds from the beginning of the names for the student to write.]
 - Anecdotal note: During writing today TS used the mouse to scroll through his pictures in the PowerPoint file. He picked the picture of his dog. I asked TS, "What are you going to write about the dog?" He told me, "Sparky. He's my dog." I said, "tell me more about Sparky." He replied, "Sparky's brown. He barks. He ate my Legos. "I talked with him about his brown dog Sparky and then I asked him to write about Sparky. After he appeared to randomly select some letters, I asked him if he could spell Sparky's name. He indicated "no" and I said, "Try it. What letter do you need for the sound ssss. He selected the s. I kept going and he got the P and the K. [Note: The teacher offered guidance and support by telling the student "tell me more about Sparky" and for suggesting that the student write Sparky's name. Further guidance and support was provided when the teacher said the letter sounds for each letter for the student to try to write.
- 10. The student will (TSW) select various topics, use speech or another form of communication to tell about the topic, and then write one fact about the topic using letters to spell words. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 10. Students should demonstrate the skills in this item during independent writing not shared writing (i.e., the student is in charge and directing the teacher if help is required), and they must demonstrate the skills independently. Students scoring a 9 have already demonstrated the first two in previous items. They are: (1) the student selects a topic (different topics on different days = varied); and (2) the student communicates about that topic using some form of speech or symbolic communication (e.g., ASL, picture symbols, AAC device). The new element in achieving a score of 10 is that the student must use letters to write to try to write words related to the topic without guidance or support. For example:
 - Anecdotal note: During writing today TS used his switch to scroll through his pictures in the PowerPoint file. He picked the picture of his dog. I said, "What are you going to write about the dog?" He used his device to say, "I dog Sparky. Brown dog." I then set him up

with his alphabet scanning array to write. When I came back 10 minutes later he had written, SY B DG. I asked him, "Did you write Sparky brown dog?" TS laughed in delight.

- Work Sample: There are stickers all over the paper with 1 or 2 letters printed under each. The note on the back says, When I told TS it was time to write he got excited, looked over at his cubby, and vocalized. I went to the cubby and got his bag. We went through it together, and he screamed when I pulled out the stickers. I used PAS (partner assisted scanning) to get him to tell me which stickers to choose, and then put them on the paper where he pointed. After he chose all of the stickers, he used his device to tell me 'doctor' because he got them at the doctor's office. Then he used the keyboard on his device to select one letter to go with each sticker. When I asked what he was writing he said 'name.' I could then see that he was selecting the letter that went with the sound of the first letter in the name of most of the characters on the stickers.
- Work Sample: The sample shows a picture of a tree with red and green marks on it. Under the picture the student has written the letters, "a can be rd ap can eb g". The note says, TS chose to write about the upcoming trip to the apple orchard. He told me he wanted to write about the "field trip." I asked him to tell me about it and he said, "Bus. Get apples." I told I couldn't wait to see what he wrote and left him alone. When I came back he told me he wrote, "Apples can be red. Apples can be green." He REMEMBERED the sentence frame from our predictable chart about apples and used it on his own!]
- 11. With guidance and support (W/GS), the student will (TSW) select varied topics, use speech or other communication system to tell about the topic, and list words, facts or ideas related to a selected topic. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 11. Students should demonstrate the skills in this item during independent writing not shared writing (i.e., the student is in charge and directing the teacher if help is required). Students may have guidance and support on this item. The guidance and support might include the teacher directing the student to write words about the topic and encouraging a list by saying, "Can you write more words about <topic>?" The guidance and support cannot include copying words from a list, selecting words or pictures from a word bank, or writing words dictated letter-by-letter or sound-by-sound by the teacher. Students scoring a 9 have already demonstrated the first two in previous items. They are: (1) the student selects a topic (different topics on different days = varied); and (2) the student communicates about that topic using some form of speech or symbolic communication (e.g., ASL, picture symbols, AAC device). Students scoring 10 have then demonstrated the ability to write one fact. The new element in achieving a score of 11 is that the student must use letters to write to try to write a list of words related to the topic with guidance and support as needed. For example:
 - Work Sample with note: This a page printed from the computer. The top of the page shows the logo of the Golden State Warriors basketball team and the words ball, good, and win are written on the page. The note says, "G wanted to write about his favorite team, the Golden State Warriors, so I helped him find a picture of their logo online and pasted it into a word.doc. When G asked about the Warriors, he used his communication device to say, I like and do it good. Then he wrote this page."
 - Photo with Anecdotal Note: The photo shows a pencil on paper writing sample that shows, R good R ply. The attached note reads, "TS chose to write about his dog, Rex. I asked TS what he wanted to write, and he signed play, fun. I got out the photo of his dog from a ring of remembrances from home. After he wrote, R good, I asked if he could write more and he wrote, R ply."

- 12. The student will (TSW) select varied topics, use speech or other communication system to tell about the topic, and list words, facts or ideas related to a selected topic. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 12. Students should demonstrate the skills in this item during independent writing not shared writing (i.e., the student is in charge and directing the teacher if help is required), and students may not receive guidance and support on this item. Students scoring a 12 are demonstrating all of the skills described for 11 without guidance and support. For example:
 - Anecdotal note: "I asked TS to select something to write about from some class pictures. She smiled and vocalized when I came to the picture of her making an art project with noodles. I asked her what she wanted to write about the picture and she used her communication device to say, "I do. Good." TS used a keyboard to write i do g mk p n. When I asked what she wrote, TS used her communication system to say, I make. It good."
 - Video: The teacher asks the student what he wants to write about. The student asks if he can get his backpack. He gets his bag and pulls out a baseball. The teachers asks, "What do you have?" The boy says, "basketball." Teacher, "What about the basketball?" The student smiled and said, "My basketball. From the game." The teacher asks, "What game?" Student, "With dad." Teacher, "Oh, you went to a basketball game with dad? Are you ready to write?" The student nods, smiles, and turns on the table in front of him. He selects the letters, c ball lk. The teacher asked the student to talk about what he wrote. He points to each word and says, "see like ball."
- 13. With guidance and support (W/GS), the student will (TSW) select varied topics, use speech or other communication system to tell about the topic, and write facts, details, or other information related to the topic. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 11. Students should demonstrate the skills in this item during independent writing not shared writing (i.e., the student is in charge and directing the teacher if help is required). Students may have guidance and support on this item. The guidance and support might include the teacher directing the student to write words about the topic and encouraging a list by saying, "Can you write more words about <topic>?" The guidance and support cannot include copying words from a list, selecting words or pictures from a word bank, or writing words dictated letter-by-letter or sound-by-sound by the teacher. Students scoring a 13 have demonstrated all skills through 12 and now are able to select varied topics, communicate about those topics and then write connected text (phrases and sentences) that go beyond lists of words related to the topic. For example:
 - Work Sample with anecdotal note: The sample is a typed page that reads, "S" (classmate's name), She not good. She do it. She not stop. On the back of the paper is a teacher note with that says, "PH wanted to write about her friend S and used her device to say that S make me mad. She used the eye gaze alphabet page on her device to write. I offered guidance and support by asking PH for a title and encouraging her to write more."
 - Anecdotal Note: "I gave the class photo album and asked her to decide what she wanted to write about. She picked a picture of the class on a day when we were soaking wet because it started raining when we were on the playground. TS laughed. I asked her what she was going to write. She used her communication device to say, "It funny." Then she wrote. wt r fn. She couldn't tell me what she wrote, but I am pretty sure it says Wet rain fun. I asked if that is what she wrote, and she nodded yes.

- 14. The student will (TSW) select varied topics, use speech or other communication system to tell about the topic, and write facts, details, or other information related to the topic. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 14. Students should demonstrate the skills in this item during independent writing not shared writing (i.e., the student is in charge and directing the teacher if help is required), and students may not receive guidance and support on this item. Students scoring a 14 are demonstrating all of the skills described for 13 without guidance and support. For example:
 - Anecdotal Note: "During writing time, TS selected the photo of the music teacher to write about and started imitating the motions of playing a maraca from a recent class. "He drew a picture of the maraca and wrote, I like macas. I shake them. I like the sownd."
 - Work Sample: There is a typed piece of paper. The title says "My famly". Underneath it reads: *Dad mom rx dog*. A note attached to the sample says, "When I asked TS what he wrote, he said, "My family. Dad, mom, Rex, my dog."
- 15. The student will (TSW) select varied topics, use speech or other communication system to tell about the topic, and write facts, details, or other information related to the topic, and selects appropriate visual, tactual, or multimedia information to add to it. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 15. Students scoring a 15 are demonstrating all of the skills described for 14 without guidance and support and are now adding appropriate visual, tactual, or multimedia to support the written product. For example:
 - Anecdotal Note and Photograph: The photo shows a picture of a horse and some typed words on a page that are titled "My Summer Vacation". The typed words are: fun camp, horse, I can ride. The sticky note says," I asked TS what he would like to have as a picture. He said "horse run". I pulled up 3 photos of horses from the Flickr account and he selected this one."
 - Work Sample and note: This is a booklet (5 pages) with 1 picture and a caption on each page. The cover has a picture of a glass xylophone that was made with different levels of water in 4 glasses. The next page has a glass 1/2 full and the words, some watr. The next page has a full glass and says, more watr. The next page has an empty glass and says, no watr. The last page shows 4 glasses and says, make good sond. The note reads, "TS wanted to write about the glass xylophone we made in science. He organized the pictures I used in our lesson and told me what he wanted to write under each picture then did that."
- 16. The student will (TSW) identify information including visual, tactual, or multimedia information, that is and is not relevant to a selected topic. Then intent of this item is to build student skills in identifying visual, tactual, or multimedia information that adds to the written products they create. In 15, the students could select visual, tactual, or multimedia information from a restricted set gathered by the teacher. To achieve a score of 16, students should have a much broader array of options and instead of selecting one, they should be able to sort or group the options into those that are and are not relevant to the selected topic. For example:
 - Work Sample with Anecdote: The teacher wrote, "S always writes about horses so I've been gathering photos. Today she wanted to write about her weekend at the barn. S wrote, "I lk hs. I tc kr of hs." When I let her select the photos she told me "no" in response to beautiful photos of horses in the field and picked one showing a horse in a stall being groomed."
 - Photographs with note: The photo shows a student holding up two pictures. The note says, "TS wrote about his favorite video game. I asked him to find some pictures or objects he could add to his writing. He immediately went to Google, typed in the name of the characters and printed out two pictures."
- 17. The student will (TSW) introduce a topic in writing and then write facts, details or other information related to it creating a textbased product. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this

may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 17. Working independently, a student scoring 17 introduces the topic by writing a phrase or sentence and then writes more facts, details, or information related to the topic. For example:

- Student Work Sample: This is a typed passage about Spring Break with 5 typed sentences. They are: I like spg bk. It fun. I go places. I slep lat. I play I pad.
- Anecdotal Note: A sticky note was attached to a writing sample. "TS wanted to write about the State Fair. Then he wrote the title "State Fair" and "It was fun it was cool good music."
- 18. The student will (TSW) introduce a topic in writing, write facts, details, or other information related to the topic, and include appropriate visual, tactual or multimedia information to add to it. To work on the items on this scale, all students must have access to all 26 letters of the alphabet for writing (this may include a pen or pencil, computer keyboard, onscreen keyboard, alternate keyboard, or alternate pencil). Students must use letters to write in order to receive a score of 18. The student achieving a score of 18 demonstrates all skills through 17 and can now independently identify visual, tactual or multimedia information to add to the final product. For example:
 - Writing Sample and Note: The writing sample has pictures of Power Rangers printed from the internet. The text says POWER RANGRS Whit Power Ranger has sord Red Power Ranger is ledr Green Powr Ranegr is funy There is no punctuation, but the three sentences are stacked. The teacher note says, "TS told me he wanted to write about the Power Rangers. He spent some time on the internet searching for a picture and then wrote: White Power Range has sword. Red Power Ranger is leader. Green Power Ranger is funny."
 - Photograph with Anecdote: The teacher took a photograph of TS's writing assignment, which was done on the computer. The note said that TS chose the topic, horses. The writing sample included an introductory sentence and 3 facts about horses (i.e., Horse r kl. Tha r big. Tha run. Tha r pte). TS typed this information into a single PowerPoint slide. The teacher noted that TS asked the teacher to help her find a horse sound and from 3 options, she chose an audio clip of a horse galloping to include in her assignment.

Scale 6: Language: Vocabulary Acquisition and Use

K-6 Outcome: The student will use words, signs, or symbols to communicate in real life situations making connections between words and their use.

Kindergarten Essential Elements Addressed EE.L.K.5.c With guidance and support, use words to communicate in real-life situations.	<u>Kindergarten Benchmark Rules</u> Winter score of 4 or lower, initiate intensive supports. <u>Spring Target - 5</u>			
First Grade Essential Elements Addressed <i>EE.L.1.5.c</i> With guidance and support, demonstrate understanding of words by identifying real-life connections between words and their use.	First Grade Benchmark Rules Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. Spring Target - 6			
Second Grade Essential Elements Addressed <i>EE.L.2.5.a</i> Identify real-life connections between words and their use (e.g., happy: "I am happy").	Second Grade Benchmark Rules Fall score of 4 or lower, initiate intensive supports. Winter score of 6 or lower, initiate intensive supports. Spring Target - 7			
Third Grade Essential Elements Addressed EE.L.3.5.a Determine the literal meaning of words and phrases in context.	Third Grade Benchmark RulesFall score of 6 or lower, initiate intensive supports.Winter score of 9 or lower, initiate intensive supports.Spring Target - 10			

Emerging	1	2	3	4	5	6	7	8	9	10
Student is working toward skills in Level 1.	Demonstrates intentional efforts to communicate with others using gestures or other non- symbolic means.	W/GS uses signs, symbols, or words to communicate for one purpose.	W/GS uses signs, symbols, or words to communicate for two or more purposes.	W/GS combines signs, symbols, or words to communicate for two or more purposes.	W/GS combines signs, symbols, or words to communicate with familiar adults for multiple purposes.	W/GS initiates the use of signs, symbols, or words in meaningful ways during interactions.	Initiates the use of signs, symbols, or words in meaningful ways during interactions.	Completes sentences or phrases by providing a missing word in the context of shared reading or writing interactions.	W/GS determines the literal meaning of words or phrases in the context of shared reading or writing interactions.	Determines the literal meaning of words or phrases in the context of shared reading or writing interactions.

Scale 6: Language: Vocabulary Acquisition and Use

K-6 Outcome: The student will use words, signs, or symbols to communicate in real life situations making connections between words and their use.

Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules			
<i>EE.L.4.5.c</i> Demonstrate an understanding of opposites.	Fall score of 10 or lower, initiate intensive supports. Winter score of 11 or lower, initiate intensive supports. <u>Spring Target - 12</u>			
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules			
<i>EE.L.5.4.a</i> Uses sentence level context to determine which word is missing from a content area text. <i>EE.L.5.5.c</i> Demonstrate understanding of words that have similar meanings.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>			
Sixth Grade Essential Elements Addressed <i>EE.L.6.5.a</i> Identify the meaning of simple similes (e.g., The man was as big as a tree). <i>EE.L.6.5.b</i> Demonstrate understanding of words by identifying other words with similar and different meanings.	Sixth Grade Benchmark Rules Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18			

11	12	13	14	15	16	17	18
Identifies words learned in shared reading in real world contexts.	Identifies words that are opposites.	Sorts or otherwise organizes words based on meaning.	Identifies two or more words that have similar meanings.	Uses sentence level context to identify a missing word in a text	Demonstrates an understanding that words have different uses or meanings in different contexts.	Identifies words that have similar or different meanings from a target word.	Identifies the meaning of simple similes.

- 1. The student will (TSW) demonstrate intentional efforts to communicate with others using gestures or other non-symbolic means. Students achieving a score of 1 are just beginning to develop intentional communication. They use crying, laughing, pointing, and gestures to intentionally communicate wants, needs, and/or feelings to others. Communication partners play an important role in interpreting the communication efforts of students who are just beginning to develop intentional communication, and unfamiliar communication partners often find it difficult if not impossible to understand the intended message. Examples include:
 - Video: The video shows TS taking the hand of an adult and leading them to a desired object that is just out of reach.
 - Anecdotal note: During morning meeting, TS reached for the puppet I was holding and pulled his clenched his fingers over an over like he was grabbing. It was clear to me that he was asking to hold the puppet.
 - Anecdotal note: I was helping TS clap along during music time. When I stopped, TS pulled my hands together. He wanted me to keep clapping with him!!
- 2. With guidance and support (W/GS), the student will (TSW) use signs, symbols, or words to communicate for one purpose. Students achieving a score of 2 are often just learning to communicate symbolically. These students are intentional in their efforts to communicate. They have learned they can accomplish something if they cry, smile, laugh, turn away, reach, grimace, touch, move, hit, guide, push, pull, yell, bite, hum, rock, etc... Early communication functions can be an expression of wants/needs, sharing information, social closeness (e.g. indicating they like someone), or social etiquette (e.g. greeting...). The adults in the environment attribute meaning to their communication meaning to all communication efforts and provide a positive environment, responsive environment for these efforts to become symbolic. Examples include:
 - Video: The video shows TS working one-on-one with the teacher. The teacher holds up one symbol that shows headphones, moves it slightly and says "Listen to music." She holds the picture still until TS looks at the picture. The teacher repeats the process with the computer symbol saying "Watch videos on the computer." After TS looks at the 2nd symbol the teacher says, "What do you want?" She then waits silently for 8 seconds until TS looks at the picture of the computer.
 - Anecdotal note: During writing time today, TS was offered a choice between two photographs to write about today. TS used eye gaze and clearly chose the picture of her cat, "Princess"! I said, "You want to write about Princess!" TS moved her body back and forth and grinned.
 - Data Form: TS is working on choice making throughout the day. The form has a list of choices down the first column (e.g., reading partner, book, snack, marker color). Each column has the date at the top and +/- to indicate when TS makes a clear choice. The form shows that the student clearly indicates a choice one or more times each day.
- 3. With guidance and support (W/GS), the student will (TSW) use signs, symbols, or words to communicate for two or more purposes. Students scoring 3 use single words, signs, or symbols for a restricted range of communication purposes but there must be three pieces of evidence demonstrating communicating for each of the 2 purposes. They may demonstrate some symbolic communication (speech, picture symbols, sign language, photographs or pictures, representational objects/tactual symbols) but cannot depend on symbolic communication to express their full range of communication needs. Their communication is intentional and is occurring for more than one purpose throughout the day. Examples include:
 - Anecdotal note: During center time today, TS was offered a choice of which center he wanted to play in today. The teacher held up the center choice board with photos of each center that have Velcro so students can pick one and take to the center. TS took the block center card, looked at the teacher, smiled, took the card to the center and put it up. First time without hand under hand assistance! He clearly communicated his choice.
 - Picture: Two students hugging one another and smiling. The note says, As the students came into class this morning, TS ran over to another student and hugged her saying a verbal approximation of her name. Her friend responded with a smile and returned the hug.

The student had been ill and had missed a few days of school this was her first day back. TS clearly communicated her name as a form of greeting. It was clear that she missed her!

- Picture: The photo shows an 8-location communication device with the following symbols: again, go, like, want, don't, different, look, make. The note says, During shared reading TS laughed when I made a silly sound. I told him, "You like that?" and modeled the use of the "like" symbol. As I looked away to start reading, TS pushed "like." Then I asked, "Should I do it again?" and pushed again. He chose "like" again. (Note: Modeling is a form of guidance and support).
- 4. With guidance and support (W/GS), the student will (TSW) combine two signs, symbols, or words to communicate for two or more purposes. Students scoring a 4 are combining 2 or more words, signs, or symbols to communicate for two or more purposes. There must be three pieces of evidence demonstrating that the student combined 2 or more words, signs, or symbols to communicate for each of the 2 purposes. They are developing an expressive system of communication that can be expanded over time. They are moving forward with symbols, signs or speech combining them to communicate more effectively. Examples include:
 - Video: The video is taken during vocabulary instruction, it shows the teacher modeling use of a communication board with a wall size pocket chart containing picture symbols and/or words. Today's new word is *can*. The teacher defines the word and models using it in a sentence. She puts the symbols for *I can jump*, on the Velcro sentence strip mounted above the large board. Some students are vocalizing all students are engaged. The teacher models how she can jump and gives kids a chance to show how they could jump. As the lesson continues, she ask TS to come to the board and make a sentence. She cups her arm around his back to help focus him. Once he is attending, he chooses *I* and places it on the strip, then he adds *run* to make *I run*. The teacher points to each word saying, I run, and tells TS to run. He then immediately runs toward the back of the room laughing. The other students laugh, and the teacher wisely turns the sentence into *you can run* and all of the students take off running. (Note: The teacher modeling, guiding the student to attend, and reinforcing the meaning of the word by getting everyone involved are forms of guidance and support).
 - Picture with a note: There is a picture of the display board on the student's AAC device showing a 9-location grid with vocabulary from the DLM core vocabulary words. The note says, as the students finished reading with a partner, I asked TS about the book she read with her partner. TS looked at her AAC device and chose, "like it." I said, "I am happy you liked it." and asked her partner if she liked the book. The partner responded with speech, "I liked it too" and actually used the AAC device to say, "I like it."
- 5. With guidance and support (W/GS), the student will (TSW) combine signs, symbols, or words to communicate for three or more purposes. Students scoring a 5 have full use of symbolic communication for a range of purposes. There must be three pieces of evidence demonstrating that the student combined 2 or more words, signs, or symbols to request, comment and direct others. They need continued support to develop and expand their communication. Teachers should repeat what the student says and expand upon it by adding just one or two more words. Examples include:
 - Anecdotal note: During math today, TS was using counters to add numbers. He needed more counters to solve his equation. He began to squirm and look frustrated, I signed, "What do you want?" He stopped and attended to my question. He then signed with deliberation, "want more." And pointed toward the counters. I was elated and signed back, "You want more counters." (Note: The teacher modeling a question in sign reminded TS to use his system even though he didn't have all the words he needed and then the teacher answered and added the new word. This is a form of guidance and support.)
 - Anecdotal note: During predictable chart writing, TS used his voice to read "I like" and then echoed the words that each student added to the sentence. He read his sentence *I like chips* loud and clear each time I asked him what his sentence said.
 - Video: The video shows small vignettes of TS throughout the day using her AAC device to communicate in response to direct requests from the teacher. One vignette is during morning meeting and shows TS sharing what she did last night by combining TV + Mom (watched TV with her mom) after the teacher models a response on the device saying, I watched TV (selecting TV on device)

with my friend (selected TV on device). Another vignette is during math time and TS combines WANT+MORE (want more manipulatives) after the teacher asks, *do you want more*? and selects WANT + MORE on his device.

- 6. With guidance and support (W/GS), the student (TS) initiates the use of signs, symbols, or words in meaningful ways during interactions. Students scoring a 6 have more vocabulary to draw upon and are beginning to initiate communication in meaningful ways when supported by adults. The adults use familiar routines and activities to provide guidance and support that allows students to initiate more successfully. Adults also provide explicit models of the kinds of things students might say in different contexts as a form of guidance and support. There must be three pieces of evidence demonstrating that the student initiated the use of words, signs, or symbols to communicate meaningfully during interactions with others, but others can support these efforts. Examples include:
 - Data form: The form has dates listed down the left column. Across each row, the messages the students communicated are recorded. There is evidence that the student initiated in meaningful ways during 3 or more interactions.
 - Anecdotal note: The book we are reading in shared reading has the repeated line, "Who likes <fruit>?" The page following each shows animals eating each kind of fruit (Who likes bananas? Monkeys do! Who likes apples? Horses do!). As I read, I said, "Who likes <fruit>?" and before turning the page I signed and said, "Me! I like <fruit>." When I read the page, "Who likes bananas?" TS signed me and laughed before I had a chance to do my part!!!!!
- 7. The student (TS) initiates the use of signs, symbols, or words in meaningful ways during interactions. Students scoring a 7 have more vocabulary to draw upon and are beginning to initiate communication in meaningful ways without support from others. This skill is the same as the skill in 6; however, here the student initiates without guidance or support. The student is familiar with the style and routines of familiar adults and activities, and this familiarity helps the student more easily use his/her mode of communication. There must be three pieces of evidence demonstrating that the student initiated the use of words, signs, or symbols to communicate meaningfully during interactions with others. Examples include:
 - Data form: The form has dates listed down the left column. Across each row, the messages the students communicated are recorded. There is evidence that the student initiated in meaningful ways during 3 or more interactions.
 - Anecdotal note: During shared reading today, TS signed *more* and *me* (indicating my turn) without prompting or support.
 - Anecdotal note: During lunch there was lots of laughter and interactions among the students. The adult feeding TS got distracted and several minutes passed before she gave the student a bite of his lunch. The student used his switches to scan on his device and used it to say, *want, want, want, want, want, until he got the adult's attention.*
- 8. The student (TS) completes sentences or phrases by providing a missing word in the context of shared reading or writing. Students scoring 8 are expanding their vocabulary and can complete sentences meaningfully by selecting appropriate words, signs, or symbols. Students cannot score 8 by activating a single message voice output device or selecting a word to complete a sentence from an activity specific word bank or communication board. They must be using speech, signs, or a comprehension symbol-based system. There are 3 or more pieces of evidence demonstrating that the student is completing sentences or phrases in multiple contexts. Examples include:
 - Anecdotal note: During morning meeting, I was talking about the weather and said, *Today it is* and TS used her communication device to say *cold*. I was expecting the students to use the weather symbols we always use, but *cold* was a completely accurate response for this morning. It was cold and sunny.
 - Frequency count: The name of the books are listed down the left column and dates appear across the top. Under each date, there are tic marks indicating the number of times that TS filled in a word when the teacher left out a word while reading a line in the book. The data shows that the number of successes increases with each reading of each book. On the first read, TS never has more than one

tic mark; however, by the fifth reading there are often an average of 3.5 tic marks per book.

- 9. With guidance and support (W/GS), the student will (TSW) determine the literal meaning of words or phrases in the context of shared reading or writing interactions. Students scoring 9 are learning to figure out the meaning of unfamiliar words when they are used in context. Teachers support this by selecting books for reading that introduce and support new vocabulary through redundant use (e.g., These two sentences might appear together: *The peach was gigantic. It was the biggest peach we had ever seen.* The word gigantic is likely unfamiliar but the very next sentence tells us that gigantic means the really big.), or pictures and/or tactual support (e.g., a new word appears on the page and the illustration shows what the word means). Teachers also support this by incorporating new vocabulary in shared writing interactions. There are 3 or more pieces of evidence that the student is determining the meaning with guidance and support. For example:
 - Data Sheet: The teacher created a data form with dates across the top row and spaces to write in the activity-type down the left column. For each activity, the teacher writes the word if a student is able to determine the meaning of the word from the context. The top of the form has a note that makes it clear that all of the words were determined with guidance and support. The teacher includes a code to record when she **repeated** the unfamiliar word with the target word in the text; when she offered **two choices** of the possible meaning of the target word; and when she **gave clues** to support the student. The form shows that the student determined the meaning of *furious, enormous,* and *pleased* with some form of guidance and support.
 - Anecdotal notes: The teacher has taped 6 sticky notes to the front and back of a piece of paper in the file. Each of the notes has the date and student's initials. The teacher has written the word and the context in which it appeared on each. She has added notes about the type of guidance and support she provided.
- 10. The student will (TSW) determine the literal meaning of words or phrases in the context of shared reading or writing interactions. Students scoring 10 are able to figure out the meaning of unfamiliar words when they are used in context. There are 3 or more pieces of evidence that the student is determining the meaning <u>without</u> guidance and support. For example:
 - Data Sheet: The teacher created a data form with dates across the top row and spaces to write in the activity-type down the left column.
 - For each activity, the teacher writes the word if a student is able to determine the meaning of the word from the context. The form shows that the student determined the meaning of *furious, enormous,* and *pleased* without any guidance or support.
 - Anecdotal notes: The teacher has taped 6 sticky notes to the front and back of a piece of paper in the file. Each of the notes has the date and student's initials. The teacher has written the word and the context in which it appeared on each. She wrote IND to indicate that the meaning of these words was determined independently.

11. The student will (TSW) identify words learned in shared reading in real world contexts. For example:

- Anecdotal note: The teacher has included a photo copy of a napkin with a note on it. It reads, "During lunch today one of the gen ed students sitting at our table tried something from his tray and announced for all to hear, "That's disgusting!" J vocalized, looked at me then looked back at the student, back at me, then looked in the direction of our classroom, back at the boy and then me. I asked, "have you heard that before?" J indicated yes and then looked at the tray and the student. I replied, "Was he disgusted like Zack in our book?" J looked up to indicate yes and vocalized his agreement.
- Data sheet: The data sheet has every student's name listed in the 1st column. The next column 9 columns list the "buzz" word for the week and the book that it is associated with. Then student names have tic marks after them for each time they recognized the "buzz" word being used in the classroom. The teacher included a note with the example that read, "After reading 'Alexander and the Terrible, Horrible, No Good, Very Bad Day', the students were told that 'horrible' was the buzz word for the week. Later that day, I

looked at the table after snack and said, "we made a horrible mess". TS smiled and hit his tray to indicate "buzz word".

- 12. The student will (TSW) identify words that are opposites. Like the other skills on this scale, the intent is that students will learn about and demonstrate their understanding of opposites in the context of shared and guided reading not in isolation. For example:
 - Data Form: The data form has dates and book titles listed down the first column and the word, Opposite, written at the top of the next column. Across 5 separate dates and books, there tally marks indicating the number of opposite words the student identified correctly. The teacher has added a note that says, "During shared reading, when I come to a describing word like full, and I give TS a choice of 3 other words such as thirsty, hungry, and cold" and ask which one is opposite. The tally marks show how many TS was able to identify."
 - Anecdotal note: Teacher wrote a note that said, "After reading The Three Bears, I asked TS what Goldilocks would say about his wheelchair. I asked him, "Would she say it's too hard?" He laughed, shook his head no and said, "too soft".
- 13. The student will (TSW) sort or otherwise organize words based on meaning. Like the other skills on this scale, the intent is that students will learn about and demonstrate their understanding of opposites in the context of shared and guided reading not in isolation. For example:
 - Anecdotal note: "During the anchor activity in guided reading today I made two columns on the board: birds, flowers. I told TS, we are going to read about state symbols. Let's start by seeing if you know whether these words are birds or flowers. TS knew that robin, blue jay, lark, and crow were all birds. TS knew that daisies, roses, and tulips are flowers. He thought a carnation was a bird, but he got the rest right."
 - Video. The video shows the apply activity just after reading a book about things you can do and how you feel when you do them. The teacher makes 2 columns on a piece of chart paper: "Things You Do" (eat, drink, sleep, cry, smile) and "How You Feel" (e.g. hungry, thirsty, tired, sad, happy). Each time the teacher read one of the actions or feelings, the student looked at the column he wanted her to list in it. The student put 3 actions (i.e., eat, drink, smile) and 3 feelings (i.e., eat, drink, smile) in the correct columns.
- 14. The student will (TSW) identify two or more words that have similar meanings. Like the other skills on this scale, the intent is that students will learn about and demonstrate their understanding of words with similar meanings in the context of shared and guided reading not in isolation. For example:
 - Photograph with a note: The picture shows an emoticon sticking out its tongue with the words bad, rotten, awful, and horrible written under it. The note reads, "After reading 'Alexander and the Terrible, Horrible, No Good, Very Bad Day', I asked students to tell me which ones meant the same thing as bad. TS identified rotten and horrible."
 - Anecdotal Note: A sticky note is attached to a reading list. "While reading 'The Snowy Day', I read about "smacking a snow-covered tree". I looked at TS and pointed to the picture. I asked TS "What's a different way to say smacking a tree"? Would it be 'hitting a tree'? He smiled and nodded his head. How about 'brushing a tree'? He shook his head to say no. "
- 15. The student will (TSW) use sentence level context to identify a missing word in a text. This skill must be demonstrated in a text being read for the first time not a book that is read repeatedly. In this way, students are using the context to identify the missing word rather than memory of the specific text. For example:
 - Video: After reading "The Important Book" for the first time, the teacher placed sticky note over the adjective (e.g. the important thing about a daisy is that it is WHITE) of each item when it is repeated at the end of each paragraph. The teacher re-read each description and paused to allow the student to guess what was under the sticky note. N pointed to the symbol for "eat" on the page about the spoon and the symbol for "white" on the page about the daisy.

- Anecdotal note: "When reading "That in Not a Good Idea" for the first time, I asked TS to fill in the missing word, not, and he pointed to the symbols not and good on his communication board to read the page that said, "That is really, really not a good idea." Guess he gets extra credit for filling in 2 words!"
- 16. The student will (TSW) demonstrate an understanding that words have different uses or meanings in different contexts. Like the other skills on this scale, the intent is that students will learn about and demonstrate their understanding of opposites in the context of shared and guided reading not in isolation. For example:
 - Work Sample with a note: D's drawing shows 2 pictures to show 2 different meanings of the word neat as used in The Big Orange Splot lived on a neat street. I picture showed 3 houses that looked exactly alike (neat and tidy) and the other drawing showed Mr. Plumbean's house when he painted it like all kids of fun colors (neat as in very cool).
 - Data sheet: "Amelia Bedelia" is written at the top of the sheet with the date the book was read. A list of multiple meaning words follows, such as "file," "dress" and "stamp." Next to the words are plus and minus signs to indicate whether TS understood the meaning of the word in the context and Amelia's mistaken interpretation. (What did Amelia think? What did the word really mean?)
- 17. The student will (TSW) identify words that have similar or different meanings from a target word. Like the other skills on this scale, the intent is that students will learn about and demonstrate their understanding of opposites in the context of shared and guided reading not in isolation. To achieve a score of 17, the student must be able to consider a target word provided by the teacher before reading and then listen or read to find words that have a meaning that is similar (same) or different from the target word. For example:
 - Teacher Lesson with Notes: After reading a book, 3 vocabulary words are selected, and recorded in the first column of a table. In the heading of the second and third column are written the words "different" and "same". There is a pile of cards. Each card has 3-5 synonyms or antonyms written on it. The student is asked to pair the "same" or "different" words with the appropriate target vocabulary word listed in column one. M identified the synonyms for all 3 of the targeted vocabulary words but was only able to identify the antonyms for one of the vocabulary words.
 - Video: In the video, the teacher put up pictures of Miss Nelson and Miss Swamp before reading "Miss Nelson is Missing". She told the students they would need to decide which of the words pretty, sweet, kind, ugly, unpleasant, or mean described Miss Nelson. After the story, the teacher read through the list of words and W pressed his voice output switch to say, "that one" when the teacher read sweet and kind.

- 18. The student will (TSW) identify the meaning of simple similes. Like the other skills on this scale, the intent is that students will learn about and demonstrate their understanding of opposites in the context of shared and guided reading not in isolation. For example:
 - Data Form: The form has a column with a list of student names. Across the top is a row with similes from the book, Skin Like Milk, Hair Like Silk. There is a plus or minus under each student's name to indicate whether the student could identify the correct meaning of the simile. There was a not included that read, "After reading each simile, I offered a choice of three meanings and provided support by reviewing the written context and picture to confirm the correct choice."
 - Anecdotal Note: Earlier in the day we read "My Dog is as Smelly as Dirty Socks". Later as I was picking up in the classroom, I found TS's sweatshirt scrunched up at the bottom of his locker. I picked it up and said "TS, your sweatshirt is as smelly as dirty socks" and he began laughing uncontrollably while shaking his head no.

Student Evidence

NOTE: For each piece of evidence (3) collected and used to report the overall score at the end of each reporting window, an evidence score sheet is required to be completed and retained with the piece of evidence.

Scale 1: Reading Literature and Informational Text: Key Ideas and Details K-6 Outcome: The student can identify, answer questions about, and use details from a story to understand main or central ideas and compare texts.

Kindergarten Essential Elements Addressed	Kindergarten Benchmark Rules
EE.RL.K.1 With guidance and support, identify details in familiar stories. EE.RI.K.1 With guidance and support, identify details in familiar text. EE.RI.K.3 With guidance and support, identify individuals, events, or details in a familiar informational text.	Winter score of 4 or lower, initiate intensive supports. <u>Spring Target - 5</u>
First Grade Essential Elements Addressed	First Grade Benchmark Rules
 EE.RL.1.1 Identify details in familiar stories. EE.RI.1.1 Identify details in familiar text. EE.RI.1.3 Identify individuals, events, or details in a familiar informational text. 	Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. <u>Spring Target - 6</u>
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules
EE.RL.2.1 Answer who and where questions to demonstrate understanding of details in a familiar text. EE.RI.2.1 Answer who and what questions to demonstrate understanding of details in a familiar text. EE.RI.2.3 Identify individuals, events, or details in an informational text.	Fall score of 4 or lower, initiate intensive supports. Winter score of 6 or lower, initiate intensive supports. <u>Spring Target - 7</u>
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules
EE.RL.3.1 Answer who and where questions to demonstrate understanding of details in a text. EE.RI.3.1 Answer who and what questions to demonstrate understanding of details in a text. EE.RI.3.3 Order two events from a text as "first" and "next.".	Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>
Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
 EE.RL.4.2 Identify the theme or central idea of a familiar story, drama, or poem. EE.RI.4.1 Identify explicit details in an informational text. EE.RI.4.2 Identify the main idea of a text when it is explicitly stated. 	Fall score of 11 or lower, initiate intensive supports. Winter score of 12 or lower, initiate intensive supports. <u>Spring Target - 13</u>
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
EE.RL.5.1 Identify words in the text to answer a question about explicit information. EE.RL.5.2 Identify the theme or central idea of a story, drama, or poem. EE.RI.5.3 Compare two individuals, events, or ideas in a text.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>
Sixth Grade Essential Elements Addressed EE.RL.6.2 Determine the details in a text that are related to a theme or central idea. EE.RI.6.1 Analyze a text to determine what it says explicitly and what inferences should be drawn. EE.RI.6.2 Determine the main idea of a passage and details or facts related to it.	Sixth Grade Benchmark Rules Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18

Scale 1: Reading Literature and Informational Text: Key Ideas and Details

	Emerging	1	2	3	4	5	6	7	8	9	10
	Student is working toward skills in Level 1.	W/GS understands words associated with objects used during familiar book sharing routines.	W/GS understands the names of objects used in a shared reading of familiar texts.	W/GS Identifies familiar people, objects, places and events that appear in familiar texts.	W/GS names objects or pictures of objects used in shared reading of familiar texts.	W/GS identifies details in familiar texts given guidance and support.	Identifies detail in familiar texts.	Answers who, where and what questions about details in familiar texts.	W/GS, answers who, where, and what questions about details in new texts.	Answers who, where, and what questions about details in new texts.	Orders events in new text as "first" and "next."
Fall Date											
Winter Date											
Spring Date											

K-6 Outcome: The student can identify, answer questions about, and use details from a story to understand main or central ideas and compare texts.

	11	12	13	14	15	16	17	18
	Identifies important details in a familiar text.	Identifies the topic of a familiar text.	Identifies main idea, theme, or central idea of a familiar text.	Identifies details in a new text.	Identifies important details in a new text.	Identifies the main idea, theme, or central idea of a text.	Given the main idea, theme, or central idea of a text, identifies related details, facts, or ideas.	Determines the main idea, theme, or central idea of a text and identifies related details, facts, or ideas.
Fall Date								
Winter Date								
Spring Date								

Scale 1 Evidence Cover Sheet

Scale 1 requires both literature and informational texts

Name:	<u>Sta</u>	State ID:					<u>Grade:</u>						
Assessment Window : Fall Winter Spring													
Student Performance Score: E 1 2 3	4 5	6 7	7 8	9	10	11	12	13	14	15	16	17	18
Evidence 1		Evidence	2				Evi	dence	3				

Date of the teaching and learning event			
Context of the observation	□Shared book reading □Writing □Morning Group □Other	□Shared book reading □Writing □Morning Group □Other	□Shared book reading □Writing □Morning Group □Other
Text Type	□ Familiar □ Unfamiliar (New)	□Familiar □Unfamiliar (New)	□Familiar □Unfamiliar (New)
Text Type	□Literature □Informational	□ Literature □ Informational	□ Literature □ Informational
Level of support	□Independent □Guidance/Support	□Independent □Guidance/Support	□Independent □Guidance/Support
What support was given to the student?			
How did the teacher engage the student in the activity? What were the student behaviors?			
Summary of how this evidence was collected including AT or AAC Use (description should have enough detail that another educator would score the sample the same)			

Kindergarten Essential Elements Addressed	Kindergarten Benchmark Rules
EE.RL.K.3 With guidance and support, identify characters and settings in a familiar story.	Winter score of 3 or lower, initiate intensive supports. <u>Spring Target - 4</u>
First Grade Essential Elements Addressed	First Grade Benchmark Rules
EE.RL.1.3 Identify characters and settings in a familiar story.	Fall score of23 or lower, initiate intensive supports. Winter score of 4 or lower, initiate intensive supports. <u>Spring Target - 5</u>
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules
EE.RL.2.3 Identify the actions of the characters in a story.	Fall score of 3 or lower, initiate intensive supports. Winter score of 7 or lower, initiate intensive supports. <u>Spring Target - 8</u>
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules
EE.RL.3.3 Identify the feelings of characters in a story.	Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>
Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
EE.RL.4.3 Use details from the text to describe characters in a story.	Fall score of 11 or lower, initiate intensive supports. Winter score of 12 or lower, initiate intensive supports. <u>Spring Target - 13</u>
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
EE.RL.5.3 Compare two characters in a familiar story.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>
Sixth Grade Essential Elements Addressed	Sixth Grade Benchmark Rules
EE.RL.6.3 Can identify how a character responds to a challenge in a story.	Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18

Scale 2: Reading Literature: Key Ideas and Details K-6 Outcome: The student can identify settings, actions, characters, (and their responses) in stories.

Scale 2: Reading Literature: Key Ideas and Details

					itiny settings,						
	Emerging	1	2	3	4	5	6	7	8	9	10
	Student is working toward skills in Level 1.	W/GS expresses interest during shared reading.	W/GS engages actively in shared reading of stories.	W/GS expresses recognition of familiar stories.	W/GS identifies the character and setting in familiar story.	Identifies the character and setting in familiar story.	Identifies the character and setting in new story.	Identifies the characters, settings, and major events in new stories.	Identifies the actions of characters in new story.	Identifies feelings of characters in a familiar story.	Identifies the feelings of characters in a new story.
Fall Date											
Winter Date											
Spring Date											

K-6 Outcome: The student can identify settings, actions, characters, (and their responses) in stories.

	11	12	13	14	15	16	17	18
	Identifies the actions of a character in a new story.	Uses illustrations and/or details from the text to describe a character.	Uses details from a new story to describe a character.	Compares two characters in a new story.	Uses details from a new story to describe a character, setting, and events in a new story.	Identify the problem(s) a character faces in a story.	Identify the solution to the problem(s) in a story.	Identifies how a character responds to a challenge in a story.
Fall Date								
Winter Date								
Spring Date								

Name:	State ID: Grade:
<u>Assessment Window :</u> Fa Student Performance Sc	
Date of the teaching and learning event	Evidence 1 Evidence 2 Evidence 3
Context of the observation	Shared book reading Writing Shared book reading Writing Shared book reading Writing Morning Group Other Morning Group Other Morning Group Other
Text Type	FamiliarUnfamiliar (New)FamiliarUnfamiliar (New)FamiliarUnfamiliar (New)
Text Type	Literature Informational Literature Informational Literature Informational
Level of support	□Independent □Guidance/Support □Independent □Guidance/Support □Independent □Guidance/Support
What support was given to the student?	
How did the teacher engage the student in the activity? What were the student behaviors?	
Summary of how this evidence was collected including AT or AAC Use (description should have enough detail that another educator would score the sample the same)	

Kindergarten Essential Elements Addressed	Kindergarten Benchmark Rules
EE.RI.K.8 With guidance and support, identify points the author makes in an informational text.	Winter score of 4 or lower, initiate intensive supports.
	<u>Spring Target - 5</u>
First Grade Essential Elements Addressed	First Grade Benchmark Rules
EE.RI.1.8 Identify points the author makes in a familiar informational text.	Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. <u>Spring Target - 6</u>
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules
EE.RI.2.8 Identify points the author makes in an informational text.	Fall score of 4 or lower, initiate intensive supports. Winter score of 6 or lower, initiate intensive supports. <u>Spring Target - 7</u>
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules
<i>EE.RI.3.8</i> Identify two related points the author makes in an informational text.	Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>
Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
<i>EE.RI.4.8</i> Identify one or more reasons supporting a specific point in an informational text.	Fall score of 11 or lower, initiate intensive supports. Winter score of 12 or lower, initiate intensive supports. <u>Spring Target - 13</u>
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
<i>EE.RI.5.8</i> Identify the relationship between a specific point and supporting reasons in an informational text.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. Spring Target - 15
Sixth Grade Essential Elements Addressed	Sixth Grade Benchmark Rules
EE.RI.6.8 Distinguish claims in a text supported by reasons.	Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18

Scale 3: Reading Informational Text: Integration of Knowledge and Ideas K-6 Outcome: The student can identify the points the author makes in an informational text.

	K-6 Outcome: The student can identify the points the author makes in an informational text.												
	Emerging	1	2	3	4	5	6	7	8	9	10		
	Student is working toward skills in Level 1.	W/GS demonstrates understanding of familiar book sharing routines.	W/GS understands words that describe objects used during book sharing routines.	W/GS identifies new objects or pictures of objects that fit within known categories.	W/GS- identifies the topic of familiar texts.	W/GS identifies points the author makes about the topic of familiar texts.	Identifies points the author makes about the topic of familiar texts.	Identifies points the author makes about the topic of new texts.	Identify the most important points the author makes about the topic of familiar texts.	Identify the most important points the author makes about the topic of new texts.	ldentify two related points the author makes in a new text.		
Fall Date													
Winter Date													
Spring Date													

Scale 3: Reading Informational Text: Integration of Knowledge and Ideas K-6 Outcome: The student can identify the points the author makes in an informational text.

	11	12	13	14	15	16	17	18
	Identifies the relationship between concrete facts and details in a new text.	Identify the cause (if-then) relationship between two points in a text.	Identify the reasons that support a point in the text.	Determine how specific main points are supported by specific reasons in a new text.	Identify the relationship between specific points the authors make and the reasons the author provides in a new text.	Identify how a specific reason in a text does or does not support a point.	Identify the claims that an author makes in a new text.	Determine which clams in a text are supported by reason and which are not.
Fall Date								
Winter Date								
Spring Date								

Name:	State ID:	Grade:
Assessment Window : Fa		7 0 0 40 44 42 44 45 46 47 40
Student Performance Sc	<u>re:</u> E 1 2 3 4 5 6	7 8 9 10 11 12 13 14 15 16 17 18
	Evidence 1 Eviden	nce 2 Evidence 3
Date of the teaching and learning event		
Context of the	□Shared book reading □Writing □Sha	red book reading Uriting IShared book reading Writing
observation	□ Morning Group □ Other □ Mor	rning Group 🛛 Other 🔹 Morning Group 🔹 Other
Text Type	□Familiar □Unfamiliar (New) □Fam	niliar 🗌 Unfamiliar (New) 🗌 Familiar 🔹 🗆 Unfamiliar (New)
Text Type	□Literature □Informational □Lite	erature Informational Literature Informational
Level of support	□Independent □Guidance/Support □Inde	ependent Guidance/Support Independent Guidance/Support
What support was given to the student?		
How did the teacher engage the student in the activity? What were the student behaviors?		
Summary of how this evidence was collected including AT or AAC Use (description should have enough detail that another educator would score the sample the same)		

Scale 4: Reading Foundations: Letter Identification

Kindergarten Essential Elements Addressed	Kindergarten Benchmark Rules
EE.RF.K.3.a With guidance and support, recognize first letter of own name in print.	Winter score of 3 or lower, initiate intensive supports.
	Spring Target - 4
First Grade Essential Elements Addressed	First Grade Benchmark Rules
<i>EE.RF.1.3.a</i> Identify upper case letters of the alphabet.	Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. Spring Target - 6
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules
EE.RF.2.3 Identify the lower-case letters of the alphabet.	Fall score of 5 or lower, initiate intensive supports. Winter score of 7 or lower, initiate intensive supports. Spring Target - 8
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules
EE.RF34.3.a In context, demonstrate basic knowledge of letter-sound correspondence.	Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. <u>Spring Target - 10</u>
Fourth Grade Essential Elements Addressed	Third Grade Benchmark Rules
EE.RF.4.3.a Apply letter-sound knowledge to use first letter plus context to identify unfamiliar words. EE.L.4.2.d Spell words phonetically drawing on knowledge of letter sound relationships and/or common spelling patterns.	Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. Spring Target - 10
Fifth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
EE.RF.5.3.a Read common sight words and decode single syllable words. EE.L.5.2.e Spell untaught words phonetically, drawing on letter-sound relationships and common spelling patterns.	Fall score of 10 or lower, initiate intensive supports. Winter score of 11 or lower, initiate intensive supports. <u>Spring Target - 12</u>
Sixth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
EE.L.6.2.b Spell untaught words phonetically, drawing on letter-sound relationships and common spelling patterns.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>

K-6 Outcome: The student can identify the upper- and lower-case letters of the alphabet and apply that knowledge to read and spell.

Scale 4: Reading Foundations: Letter Identification

	Emerging	1	2	3	4	5	6	7	8	9	10
	Student is working toward skills in Level 1.	W/GS expresses interest during print or braille- based interactions.	W/GS differentiates between text and illustrations or braille and tactile representations	W/GS understands that words are comprised of letters.	W/GS identifies first letter of own name.	Identifies 16 or more upper- or lower-case letters.		Identifies 16 or more lower-case letters.	of the lower-case	Identifies 10 or more letter- sound relationships.	In context, demonstrate basic knowledge of letter-sound relationships.
Fall Date											
Winter Date											
Spring Date											

K-6 Outcome: The student can identify the upper- and lower-case letters of the alphabet and apply that knowledge to read and spell.

	11	12	13	14	15	16	17	18
	Represents initial sounds in a word with the correct letters.	Uses first letter plus context to read unfamiliar words.	Reads 50 or more common sight words.	Represents initial and final sound in a word using correct letters.	Decodes single syllable words.	Uses knowledge of common spelling patterns to decode untaught words.	Uses letter- sound relationships to spell untaught words phonetically.	Uses common spelling patterns to spell untaught words phonetically.
Fall Date								
Winter Date								
Spring Date								

Name:	<u>Sta</u>	te ID:	Grade:			
Assessment Window : Fa		6 7 8 9 10 11 1	.2 13 14 15 16 17 18			
	Evidence 1	Evidence 2	Evidence 3			
Date of the teaching and learning event						
Context of the observation	□Shared book reading □Writing □Morning Group □Other	□Shared book reading □Writing □Morning Group □Other	□Shared book reading □Writing □Morning Group □Other			
Text Type	□ Familiar □ Unfamiliar (New)	□ Familiar □ Unfamiliar (New)	□ Familiar □ Unfamiliar (New)			
Text Type	□ Literature □ Informational	Literature Informational	□ Literature □ Informational			
Level of support	□ Independent □ Guidance/Support	□ Independent □ Guidance/Support	□ Independent □ Guidance/Support			
What support was given to the student?						
How did the teacher engage the student in the activity? What were the student behaviors?						
Summary of how this evidence was collected including AT or AAC Use (description should have enough detail that another educator would score the sample the same)						

Scale 5: Writing: Text Types and Purposes K-6 Outcome: The student can select a topic and use drawing, dictating, or writing to compose a message.

Kindergarten Essential Elements Addressed	Kindergarten Benchmark Rules
EE.W.K.2 With guidance and support, select a familiar topic and use drawing, dictating, or writing to share information about the topic.	Winter score of 4 or lower, initiate intensive supports. <u>Spring Target - 5</u>
First Grade Essential Elements Addressed	First Grade Benchmark Rules
EE.W.1.2 Select a familiar topic and use drawing, dictating, or writing to share information about it.	Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. Spring Target - 6
Second Grade Essential Elements Addressed	Second Grade Benchmark Rules
EE.W.2.2 Select a topic and use drawing, dictating, or writing to compose a message with one fact about the topic.	Fall score of 5 or lower, initiate intensive supports. Winter score of 7 or lower, initiate intensive supports. Spring Target - 8
Third Grade Essential Elements Addressed	Third Grade Benchmark Rules
EE.W.3.2 Write to share information supported by details.	Fall score of 6 or lower, initiate intensive supports.
EE.W.3.2.a Select a topic and write about it including one fact or detail	Winter score of 9 or lower, initiate intensive supports. Spring Target - 10
Fourth Grade Essential Elements Addressed	Fourth Grade Benchmark Rules
EE.W.4.2.b List words, facts, or details related to the topic.	Fall score of 10 or lower, initiate intensive supports. Winter score of 11 or lower, initiate intensive supports. Spring Target - 13
Fifth Grade Essential Elements Addressed	Fifth Grade Benchmark Rules
<i>EE.W.5.2.a</i> Introduce a topic and write to convey information about it including visual, tactual, or multimedia information as appropriate. <i>EE.W.5.2.b</i> Provide facts, details or other information related to the topic.	Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. <u>Spring Target - 15</u>
Sixth Grade Essential Elements Addressed	Sixth Grade Benchmark Rules
EE.W.6.2.a Introduce a topic and write to convey information about it including visual, tactual, or multimedia information as appropriate. EE.W.6.2.b Provide facts, details or other information related to the topic.	Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18

Scale 5: Writing: Text Types and Purposes

	Reb Outcome. The student can select a topic and use drawing, dictating, or writing to compose a message.											
	Emergin g	1	2	3	4	5	6	7	8	9	10	
	Student is working toward skills in Level 1.	W/ GS choose between two objects when selecting a topic for writing.	W/GS draws or selects photo, picture, or tactual representations of familiar people, places, things, or events to write about.	or selects meaningful images or tactual	communicates information using drawing, pictures, or tactual representations.		information about it using drawing, pictures, tactual	varied topics, use: speech or other communication system to tell about the topic and then writes one fact about the topic using drawing, dictating.	topics, uses speech or other communication system to tell about the topic and then writes one fact about the topic using drawing,	W/GS selects varied topics, uses speech or other communication system to tell about the topic, and uses letters to write words about the topic including one fact or detail.	Selects varied topics, uses speech or other communication system to tell about the topic and uses letters to write words about the topic including one fact or detail.	
Fall Date												
Winter Date												
Spring Date												

K-6 Outcome: The student can select a topic and use drawing, dictating, or writing to compose a message.

	11	12	13	14	15	16	17	18
	W/GS, selects varied topics, uses speech or other communication system to tell about the topic, and lists words, facts or ideas related to a selected topic.	Selects varied topics, uses speech or other communication system to tell about the topic, and lists words, facts or ideas related to a selected topic.	W/GS, selects varied topics, uses speech or other communication system to tell about the topic, and writes facts, details, or other information related to the topic.	Selects varied topics, uses speech or other communication system to tell about the topic, and writes facts, details, or other information related to the topic.	Selects varied topics, uses speech or other communication system to tell about the topic, and writes facts, details, and other information related to the topic, and selects appropriate visual, tactual, or multimedia information to add to it.	Identifies information including visual, tactual, or multimedia information that is and is not relevant to a selected topic.	Introduces a topic in writing and then writes facts, details, or other information related to it creating a text- based product.	Introduces a topic in writing, writes facts, details, or other information related to the topic, and includes appropriate visual, tactual, or multimedia information to add to it.
Fall Date								
Winter Date								
Spring Date								

Name:Stat				te ID:						<u>Grade:</u>								
Assessment Window : Fa		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	Evidence 1					Evider	nce 2					E	vidence	23				
Date of the teaching and learning event																		
Context of the observation	□ Shared book re □ Morning Group	-	□w □Ot	riting her			red boo rning Gr		ing	□Writi □Othe	-		∃Share ∃Morni			-]Writing Other	Б
Text Type	□Familiar	□Ur	nfamilia	r (New))	□Farr	niliar		□Unf	familiar (New)		Famili	ar		Unfam	iliar (N	ew)
Text Type	Literature	□Info	rmatior	nal		🗆 Lite	erature		Infor	mational] Litera	ture	□Ir	nformat	tional	
Level of support	□Independent	□Gu	idance,	/Suppoi	rt	□Inde	epender	nt	□Gui	dance/Sເ	upport		Indep	endent		Guidar	nce/Sup	port
What support was given to the student?																		
How did the teacher engage the student in the activity? What were the student behaviors?																		
Summary of how this evidence was collected including AT or AAC Use (description should have enough detail that another educator would score the sample the same)																		

Scale 6: Language: Vocabulary Acquisition and Use

K-6 Outcome: The student will use words, signs, or symbols to communicate in real life situations making connections between words and their use.

Winter score of 4 or lower, initiate intensive supports. Spring Target - 5
First Grade Benchmark Rules
Fall score of 3 or lower, initiate intensive supports. Winter score of 5 or lower, initiate intensive supports. Spring Target - 6
Second Grade Benchmark Rules
Fall score of 4 or lower, initiate intensive supports. Winter score of 6 or lower, initiate intensive supports. Spring Target - 7
Third Grade Benchmark Rules
Fall score of 6 or lower, initiate intensive supports. Winter score of 9 or lower, initiate intensive supports. Spring Target - 10
Fourth Grade Benchmark Rules
Fall score of 10 or lower, initiate intensive supports. Winter score of 11 or lower, initiate intensive supports. Spring Target - 12
Fifth Grade Benchmark Rules
Fall score of 13 or lower, initiate intensive supports. Winter score of 14 or lower, initiate intensive supports. Spring Target - 15
Sixth Grade Benchmark Rules
Fall score of 16 or lower, initiate intensive supports. Winter score of 17 or lower, initiate intensive supports. Spring Target - 18

Scale 6: Language: Vocabulary Acquisition and Use

	Emerging	1	2	3	4	5	6	7	8	9	10
	Student is working toward skills in Level 1.	Demonstrates intentional efforts to communicate with others using gestures or other non- symbolic means.	W/GS uses signs, symbols, or words to communicate for one purpose.	W/GS uses signs, symbols, or words to communicate for two or more purposes.	W/GS combines signs, symbols, or words to communicate for two or more purposes.	W/GS combines signs, symbols, or words to communicate with familiar adults for multiple purposes.	W/GS initiates the use of signs, symbols, or words in meaningful ways during interactions.	Initiates the use of signs, symbols, or words in meaningful ways during interactions.	Completes sentences or phrases by providing a missing word in the context of shared reading or writing interactions.	W/GS determines the literal meaning of words or phrases in the context of shared reading or writing interactions.	Determines the literal meaning of words or phrases in the context of shared reading or writing interactions.
Fall Date											
Winter Date											
Spring Date											

K-6 Outcome: The student will use words, signs, or symbols to communicate in real life situations making connections between words and their use.

	11	12	13	14	15	16	17	18
	Identifies words learned in shared reading in real world contexts.	Identifies words that are opposites.	Sorts or otherwise organizes words based on meaning.	Identifies two or more words that have similar meanings.	Uses sentence level context to identify a missing word in a text	Demonstrates an understanding that words have different uses or meanings in different contexts.	Identifies words that have similar or different meanings from a target word.	Identifies the meaning of simple similes.
Fall Date								
Winter Date								
Spring Date								

Name:	State ID:Grade:	Grade:			
Assessment Window : Fa		17 18			
	Evidence 1 Evidence 2 Evidence 3				
Date of the teaching and learning event					
Context of the observation		□Writing □Other			
Text Type	□ Familiar □ Unfamiliar (New) □ Familiar □ Unfamiliar (New) □ Familiar □ Unfam	niliar (New)			
Text Type	□ Literature □ Informational □ Literature □ Informational □ Literature □ Informational	ational			
Level of support	□ Independent □ Guidance/Support □ Independent □ Guidance/Support □ Independent □ Guida	ince/Support			
What support was given to the student?					
How did the teacher engage the student in the activity? What were the student behaviors?					
Summary of how this evidence was collected including AT or AAC Use (description should have enough detail that another educator would score the sample the same)					