2025-26 STEM SCALE-UP PROGRAM

	Organizations and Schools	STEM Parian	STEM Scale Un Drogram gwarded	City
Year	Awarded Organization/School		STEM Scale-Up Program awarded	City
	A to Z Learning Center & Daycare	Northeast	All About Balance	Waterloo
	Ackley Elementary	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
	ADM Senior High School	South Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Adel
	Aldo Leopold Middle School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Burlington
	Aldrich Elementary School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Falls
	Algona Community Schools- Lucia Wallace	North Central	Spintronics: Engineer and Design Mechanical Circuits	Algona
	Algona Middle School	North Central	CodeXcursion	Algona
	Algona Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Algona
	Algona Public Library	North Central	Spintronics: Engineer and Design Mechanical Circuits	Algona
	All Saints School	Southeast	Micro:bit in the Wild	Cedar Rapids
	Alta-Aurelia Middle School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Aurelia
	Aquin Elementary School	Northeast	Drone Designers: Exploring STEAM Careers	Cascade
2025-26	Ar-We-Va Elementary Community School	Northwest	All About Balance	Westside
2025-26	Ar-We-Va Elementary Community School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Westside
2025-26	Arlington Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Arlington
2025-26	Atlantic High School	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Atlantic
2025-26	Atlantic Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Atlantic
2025-26	Atlantic Middle School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Atlantic
2025-26	Atlantic Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Atlantic
2025-26	Belmond-Klemme Community Jr./Sr. High School	North Central	Drone Designers: Exploring STEAM Careers	Belmond
2025-26	Benton Community Senior High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Van Horne
2025-26	Bettendorf High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Bettendorf
2025-26	Bishop Garrigan Schools	North Central	Plant the Moon Challenge	Algona
2025-26	Bishop Heelan Catholic Schools	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
2025-26	Black Hawk County YMCA	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Waterloo
2025-26	Blairstown Public Library	Southeast	CodeXcursion	Blairstown
	Bluff Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Clinton
	Boyden-Hull Elementary School	Northwest	CodeJoy Presents: Micro:bit in the Wild	Boyden
	Boyden-Hull Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Boyden
	Boys & Girls Clubs of Central Iowa	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Des Moines
	Boys & Girls Clubs of Central Iowa	South Central	Spintronics: Engineer and Design Mechanical Circuits	Des Moines
	Boys & Girls Clubs of the Cedar Valley	Northeast	Plant the Moon Challenge	Waterloo
	Boys and Girls Club of Greater Dubuque	Northeast	All About Balance	Dubuque
	Broadway Elementary School	Northwest	CodeXcursion: Teach Python Coding with CodeX	Denison
	Broadway Elementary School	Northwest	Drone Designers: Exploring STEAM Careers	Denison
	Broadway Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Denison
	Brooklyn-Guernsey-Malcom Elementary School	South Central	, g	Brooklyn
	Brooklyn-Guernsey-Malcom Elementary School		Micro:bit in the Wild	Brooklyn
	Brooklyn-Guernsey-Malcom Jr./Sr. High School	South Central		Brooklyn
	Burlington Public Library	Southeast	All About Balance	Burlington
	CAL Elementary School	North Central	Getting Started with Elementary OpenSciEd Curriculum	Latimer
	CAL Elementary School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Latimer
	CAL Elementary School	North Central	Plant the Moon Challenge	Latimer
	<u>-</u>		<u> </u>	
	CAL Elementary School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Latimer
	CAM Results Flore and the Campaign	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	anita
	CAM South Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Massena
	Camanche Elementary School	Southeast	Drone Designers: Exploring STEAM Careers	Camanche
	Carlisle Middle School	South Central		Carlisle
	Carlisle Middle School	South Central	Drone Designers: Exploring STEAM Careers	Carlisle
	Carnegie-Evans Public Library	South Central	Spintronics: Engineer and Design Mechanical Circuits	Albia
	Carpenter Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Monticello
2025-26	Carroll High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Carroll

2025-26	Cedar Rapids Home School (HSAP)	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Rapids
	Center Point-Urbana Middle School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Center Point
	Central City Elementary School	Southeast	All About Balance	Central City
	Central DeWitt High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	DeWitt
	Central DeWitt Middle School	Southeast	Grow, Create, Innovate: The STEAM-Powered Art!	DeWitt
2025-26	Central Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Elkader
	Central High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Davenport
2025-26	Central Lyon Senior High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Rock Rapids
	Charles City Middle School	North Central	Drone Designers: Exploring STEAM Careers	Charles City
	Charter Oak-Ute Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Charter Oak
2025-26	Cherokee Middle School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Cherokee
2025-26	Cherokee Middle School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Cherokee
2025-26	Cherokee Public Library	Northwest	All About Balance	Cherokee
2025-26	Clarksville High School	Northeast	Plant the Moon Challenge	Clarksville
2025-26	Clay Elementary School	South Central	Micro:bit in the Wild	Altoona
2025-26	Clayton Ridge High School	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Gutenberg
2025-26	Clayton Ridge Middle School	Northeast	CodeXcursion	Guttenberg
2025-26	Clear Lake Middle School	North Central	Drone Designers: Exploring STEAM Careers	Clear Lake
2025-26	Clinton High School	Southeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Clinton
2025-26	Clinton Middle School	Southeast	Micro:bit in the Wild	Clinton
2025-26	Colo-Nesco Elementary School	North Central	Getting Started with Elementary OpenSciEd Curriculum	Zearing
2025-26	Colo-Nesco Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Zearing
2025-26	Community Action Agency of Siouxland Head Start	Northwest	All About Balance	Sioux City
	Community Christian School	North Central	CodeXcursion	Fort Dodge
2025-26	Community Christian School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Fort Dodge
2025-26	Cooper Elementary School	North Central	All About Balance	Fort Dodge
2025-26	Corning Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Corning
2025-26	Crestwood Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Cresco
2025-26	Danville Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Danville
2025-26	Danville Jr./Sr. High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Danville
2025-26	Davis County Middle School	South Central	CodeXcursion	Bloomfield
2025-26	Decorah Home School Assistance Program	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Decorah
2025-26	Denison Elementary School	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Denison
2025-26	Denison Elementary School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Denison
2025-26	Denison Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Denison
2025-26	Denison Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Denison
2025-26	Des Moines Christian School	South Central	All About Balance	Urbandale
2025-26	Des Moines Christian School	South Central	Drone Designers: Exploring STEAM Careers	Urbandale
2025-26	Des Moines Christian School	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Urbandale
2025-26	Dike Elementary School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dike
2025-26	Dike-New Hartford High School	Northeast	CodeXcursion	Dike
2025-26	Dr. Smith Childcare & Learning	Northeast	All About Balance	McGregor
2025-26	Drake University Head Start	South Central	All About Balance	Nest Des Moines
2025-26	Drake University Head Start-Merle Hay	South Central	All About Balance	Des Moines
2025-26	Drake University Head Start-Southridge	South Central	All About Balance	Des Moines
2025-26	Dubuque Senior High School	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Dubuque
2025-26	Dunkerton Elementary	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dunkerton
2025-26	Durant Elementary School	Northeast	Micro:bit in the Wild	Sumner
	Durant Elementary School	Southeast	Grow, Create, Innovate: The STEAM-Powered Art!	Durant
2025-26	Dyersville Elementary School	Northeast	Drone Designers: Exploring STEAM Careers	Dyersville
	E A Kreft Primary School	Southwest	All About Balance	Council Bluffs
	E A Kreft Primary School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Council Bluffs
	E A Kreft Primary School	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	Council Bluffs
	Eagle Grove Elementary School	North Central	Getting Started with Elementary OpenSciEd Curriculum	Eagle Grove
	Eagle Heights Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Clinton
2025-26	East High School	Northeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Waterloo

2025-26	East High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
	Edgewood Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Edgewood
	Edgewood-Colesburg Elementary School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Colesburg
	Edgewood-Colesburg High School	Northeast	Drone Designers: Exploring STEAM Careers	Edgewood
	Edwards Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Ames
	Ekstrand Elementary School	Southeast	Micro:bit in the Wild	DeWitt
	Eleanor Roosevelt Middle School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque
	Eleanor Roosevelt Middle School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dubuque
	Exira-Elk Horn-Kimbalton Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Exira
2025-26	Exira-Elk Horn-Kimbalton High School	Southwest	Micro:bit in the Wild	Elk Horn
	Fairbank Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Fairbank
	Fairmeadows Elementary School	South Central	Drone Designers: Exploring STEAM Careers	West Des Moines
	Fairmeadows Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	West Des Moines
	Faith Academy	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Iowa City
	Families First Childcare and Learning Center	Northeast	All About Balance	Waverly
	Forest City Middle School	North Central	CodeXcursion	Forest City
	Forest City Middle School	North Central	Getting Started with Elementary OpenSciEd Curriculum	Forest City
	Formative Years Growing and Learning Center	North Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Ames
	Formative Years Growing and Learning Center	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Ames
	Formative Years Growing and Learning Center (Davenport)	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Davenport
	Fort Atkinson Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Fort Atkinson
2025-26	Fort Madison Elementary School	Southeast	All About Balance	Fort Madison
	Fort Madison Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Fort Madison
	Fort Madison Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Fort Madison
	Fort Madison High School	Southeast	Grow, Create, Innovate: The STEAM-Powered Art!	Fort Madison
	Four Mile Elementary School	South Central	All About Balance	Pleasant Hill
	Franklin Elementary	Southeast	All About Balance	Muscatine
	Fremont-Mills Elementary School	Southwest	All About Balance	Tabor
2025-26	Fremont-Mills Elementary School	Southwest	Drone Designers: Exploring STEAM Careers	Tabor
	Fremont-Mills Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Tabor
2025-26	Garfield Elementary School	Southwest	Plant the Moon Challenge	Clarinda
	Garfield Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Clarinda
	Garrett Memorial Library	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Moulton
2025-26	Gehlen Catholic School	Northwest	All About Balance	Le Mars
	George Washington Middle School	Northeast	Drone Designers: Exploring STEAM Careers	Dubuque
	George Washington Middle School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque
	George Washington Middle School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dubuque
	Gifts of Faith	North Central	All About Balance	Nora Springs
2025-26	Gifts of Faith	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Nora Springs
2025-26	Gilbert Elementary School	North Central	All About Balance	Gilbert
	Gilbert High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Gilbert
	Gilbert Intermediate School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Gilbert
2025-26	Gilbert Middle School	North Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Proje	Gilbert
2025-26	Gilbert Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Gilbert
2025-26	Gladbrook-Reinbeck High School	Northeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Proje	Reinbeck
	Glidden-Ralston Elementary School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Glidden
	Glidden-Ralston Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Glidden
	Graettinger-Terril Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Terril
	Graettinger-Terril High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Graettinger
	Grand View Christian School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Des Moines
	Grant Elementary	Southeast	All About Balance	Muscatine
	Greene County High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Jefferson
	Grimes Public Library	South Central		Grimes
	Grimes Public Library	South Central	Spintronics: Engineer and Design Mechanical Circuits	Grimes
	Grinnell College Preschool		All About Balance	Grinnell
	Growing Bear Daycare and Preschool, Inc.	Northeast	All About Balance	Waukon

2025-26	Growing Tree Early Learning Center	South Central	All About Balance	Urbandale
	Growing Tree Early Learning Center	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Urbandale
	Hampton-Dumont High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Hampton
	Hampton-Dumont Middle School	North Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Hampton
2025-26	Hampton-Dumont Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Hampton
	Harlan Community Intermediate School	Southwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Harlan
2025-26	Harlan Community Intermediate School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Harlan
	Harlan Community Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Harlan
	Harlan Community Middle School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Harlan
	Harlan Community Middle School	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	Harlan
	Harlan Community Primary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Harlan
	Harlan Community High School	Southwest	CodeXcursion	Harlan
	Harlan Community High School	Southwest	Micro:bit in the Wild	Harlan
	Hartley-Melvin-Sanborn Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Hartley
	Hartley-Melvin-Sanborn High School	Northwest	CodeJoy Presents: Micro:bit in the Wild	Hartley
	Hartley-Melvin-Sanborn Middle School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sanborn
	Hempstead High School	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Dubuque
	Hiawatha Elementary	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Hiawatha
	Highland High School	Southeast	Drone Designers: Exploring STEAM Careers	Riverside
	Holy Cross-St. Michael's School	Northwest	All About Balance	Sioux City
	Hopkinton Public Library	Northeast	All About Balance	Hopkinton
	HSA Des Moines	South Central	Drone Designers: Exploring STEAM Careers	Des Moines
	Hull Protestant Reformed Christian School	Northwest	Drone Designers: Exploring STEAM Careers	Hull
	ICCSD Center for Innovation	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Iowa City
	ICCSD Center for Innovation	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Iowa City
	IKM-Manning Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Manning
	Immaculate Conception School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Charles City
	Inman Primary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Red Oak
	Interstate 35 Elementary School	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Truro
	Interstate 35 Elementary School	South Central	Micro:bit in the Wild	Truro
	Iowa Children's Museum	Southeast	Drone Designers: Exploring STEAM Careers	Coralville
	Iowa City High School	Southeast	Plant the Moon Challenge	Iowa City
	Iowa City High School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Iowa City
	Iowa State University Extension & Outreach	Northwest	Plant the Moon Challenge	Rockwell City
	Iowa State University Extension & Outreach	South Central	All About Balance	Ottumwa
	Iowa State University Extension & Outreach	South Central	Spintronics: Engineer and Design Mechanical Circuits	Ottumwa
2025-26	Iowa State University Extension & Outreach	Southeast	All About Balance	Muscatine
	Iowa State University Extension & Outreach-Clarke County	South Central	All About Balance	Osceola
	ISU Extension & Outreach: Appanoose Co.	South Central	STEAM Innovators K-8: Pathways for Future Leaders	Centerville
2025-26	ISU Extension & Outreach: Calhoun Co.	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Rockwell City
	ISU Extension & Outreach: Cherokee Co.	Northwest	All About Balance	Cherokee
2025-26	ISU Extension & Outreach: Davis Co.	South Central	STEAM Innovators K-8: Pathways for Future Leaders	Bloomfield
	ISU Extension & Outreach: Franklin Co.	North Central	Spintronics: Engineer and Design Mechanical Circuits	Hampton
2025-26	ISU Extension & Outreach: Hancock Co.	North Central	Spintronics: Engineer and Design Mechanical Circuits	Garner
2025-26	ISU Extension & Outreach: Lyon Co.	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Rock Rapids
	ISU Extension & Outreach: Marion Co.	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Knoxville
2025-26	ISU Extension & Outreach: Sioux Co.	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Orange City
	ISU Extension & Outreach: Story Co.	North Central	Spintronics: Engineer and Design Mechanical Circuits	Ames
	ISU Extension & Outreach: Union Co.	Southwest	Drone Designers: Exploring STEAM Careers	Creston
	ISU Extension & Outreach: Union Co.	Southwest	Plant the Moon Challenge	Creston
2025-26	ISU Extension & Outreach: Union Co.	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Creston
	ISU Extension & Outreach: Wayne Co.	South Central	STEAM Innovators K-8: Pathways for Future Leaders	Corydon
	ISU Extension and Outreach: Bremer County	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Tripoli
	ISU Extension and Outreach: Cerro Gordo, Floyd, Franklin, Mitchell, and	North Central	Drone Designers: Exploring STEAM Careers	Osage
	ISU Extension and Outreach: Delaware County	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Manchester
	ISU Extension and Outreach: Dubuque County	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque

2025-26	Jefferson Elementary	Southeast	All About Balance	Muscatine
	Jefferson Elementary School	Southeast	Drone Designers: Exploring STEAM Careers	Muscatine
2025-26	Jefferson Intermediate	South Central	Spintronics: Engineer and Design Mechanical Circuits	Pella
2025-26	Johnson STEAM Academy	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Cedar Rapids
2025-26	Joyful Sparks Preschool	Southwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Afton
2025-26	Keck Memorial Library	Southeast	All About Balance	Wapello
2025-26	Keokuk Catholic Schools	Southeast	Drone Designers: Exploring STEAM Careers	Keokuk
2025-26	Keota Elementary School	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Keota
2025-26	Kids World Daycare and Preschool	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Centerville
2025-26	Kingdom Kids	North Central	All About Balance	Fort Dodge
2025-26	Kuemper Catholic School System	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Carroll
2025-26	La Salle Catholic School	Northeast	All About Balance	Holy Cross
2025-26	La Salle Catholic School	Northeast	Drone Designers: Exploring STEAM Careers	Holy Cross
	La Salle Catholic School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
	Lake Mills Elementary School	North Central	Drone Designers: Exploring STEAM Careers	Lake Mills
	Lake Mills Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Lake Mills
	Lambert Elementary School	Northeast	All About Balance	Manchester
	Lamoni High School	Southwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Lamoni
	Laurens-Marathon Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Laurens
	Lawton Jr./Sr. High School	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Lawton
	Lawton Jr./Sr. High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Lawton
	Lawton Jr./Sr. High School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Lawton
	Le Mars High School	Northwest	MathNation.com	Le Mars
	Learn & Play Preschool & Daycare	Northeast	All About Balance	Evansdale
	Lenox High School	Southwest	CodeXcursion	Lenox
	Lewis Central Middle School	Southwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	
	Lil Hands Big Dreams Child Development and Preschool	South Central		Norwalk
	Lincoln Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Charles City
	Lincoln Elementary School	North Central Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Charles City
	Lincoln Upper Elementary School Little Bulldog Childcare and Learning Center	Northeast	Drone Designers: Exploring STEAM Careers All About Balance	Washington Monona
	Little Bulldog Childcare and Learning Center	Northeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Monona
	Little Explorers Daycare	Northeast	All About Balance	Waverly
	Little GoHawk Learning Center	Northeast	All About Balance	Waverly
	Little Tigers Clubhouse - Gilbert	North Central	All About Balance	Gilbert
	Logan Public Library	Southwest	All About Balance	Logan
	Logan Public Library	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Logan
	Logan Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Logan
	Logan-Magnolia Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Logan
	Lone Tree Jr./Sr. High School	Southeast	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	
	Longfellow Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Iowa City
	Madison Elementary	Southeast	All About Balance	Muscatine
	Madrid Elementary School	South Central	All About Balance	Madrid
2025-26	Malvern Public Library	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Malvern
2025-26	Malvern Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Malvern
2025-26	Manson Northwest Webster Elementary School-Barnum	North Central	Getting Started with Elementary OpenSciEd Curriculum	Barnum
2025-26	Maple Valley-Anthon Oto High School	Northwest	CodeXcursion: Teach Python Coding with CodeX	Mapleton
2025-26	McKinley Elementary	Southeast	All About Balance	Muscatine
	McKinley Middle School	Southeast	Drone Designers: Exploring STEAM Careers	Cedar Rapids
2025-26	Meadow View Elementary	South Central	Spintronics: Engineer and Design Mechanical Circuits	Adel
2025-26	Mediapolis Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Mediapolis
2025-26	Mediapolis High School	Southeast	Plant the Moon Challenge	Mediapolis
	Mediapolis Middle School	Southeast	Micro:bit in the Wild	Mediapolis
	MFL MarMac Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Monona
	MFL MarMac Elementary School	Northeast	STEAM Innovators K-8: Pathways for Future Leaders	Monona
2025-26	MFL MarMac Middle School	Northeast	Drone Designers: Exploring STEAM Careers	McGregor

2025-26	Mid-Prairie High School	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Wellman
	Mid-Prairie Home School Assistance Program	Southeast	Drone Designers: Exploring STEAM Careers	Kalona
	Mid-Prairie Middle School	Southeast	Plant the Moon Challenge	Kalona
	Mid-Prairie Middle School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Kalona
	Midland Elementary School	Northeast		Oxford Junction
	Missouri Valley Elementary School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Missouri Valley
	Missouri Valley Elementary School	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	Missouri Valley
	Missouri Valley High School	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Missouri Valley
	MMCRU Marcus Elementary School	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Marcus
	Montezuma High School	South Central	Micro:bit in the Wild	Montezuma
	Moravia High School	South Central	Drone Designers: Exploring STEAM Careers	Moravia
	Moser Preschool & Daycare	Northeast	Plant the Moon Challenge	Independence
	Mount Ayr Elementary School	Southwest	Drone Designers: Exploring STEAM Careers	Mount Ayr
	Mount Ayr Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Mount Ayr
	Mount Ayr Elementary School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Mount Ayr
	Mount Pleasant Home School Assistance Program	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Mt. Pleasant
	Ms. Hollie's Preschool	South Central	Plant the Moon Challenge	Huxley
	Mulberry Elementary	Southeast	All About Balance	Muscatine
	Murray Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Murray
	Nashua Public Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Nashua
	New Bohemian Innovation Collaborative (NewBoCo)	Southeast	Drone Designers: Exploring STEAM Careers	Cedar Rapids
	New Hampton Elementary School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	New Hampton
	New Hampton Middle School	Northeast	Drone Designers: Exploring STEAM Careers	New Hampton
	New Virginia Public Library	South Central	Spintronics: Engineer and Design Mechanical Circuits	New Virginia
	Newell-Fonda High School	Northwest	Plant the Moon Challenge	Newell
	Newell-Fonda High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Newell
	Nixon Elementary	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Hiawatha
	Noah's Ark Preschool/Blue Grass Presbyterian Church	Southeast	All About Balance	Blue Grass
2025-26	Nodaway Valley Elementary School	Southwest	Drone Designers: Exploring STEAM Careers	Greenfield
	Nodaway Valley Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Greenfield
2025-26	Nodaway Valley Elementary School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Greenfield
	Nodaway Valley Elementary School	Southwest	Micro:bit in the Wild	Greenfield
	Nodaway Valley Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Greenfield
	Nodaway Valley High School	Southwest	CodeXcursion	Greenfield
	Norma Anders Public Library	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dysart
2025-26	North High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
	North Iowa High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Buffalo Center
	North Iowa STEM Association	North Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Clear Lake
2025-26	North Linn Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Coggon
	North Linn HS	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Coggon
2025-26	North Linn Middle School	Southeast	Drone Designers: Exploring STEAM Careers	Coggon
2025-26	North Polk Big Creek Elementary	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Polk City
2025-26	North Polk Central Elementary School	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Alleman
2025-26	North Polk High School	South Central	Plant the Moon Challenge	Alleman
2025-26	North Polk Middle School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Alleman
2025-26	North Side Elementary School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Hampton
2025-26	North Tama Elementary School	Northeast	All About Balance	Traer
	North Union Middle School	North Central	STEAM Innovators K-8: Pathways for Future Leaders	Swea City
	Northwood-Kensett Elementary	North Central	Getting Started with Elementary OpenSciEd Curriculum	Northwood
	Norway Elementary School	Southeast	Plant the Moon Challenge	Norway
	Notre Dame Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Burlington
2025-26	O'Brien County Naturalist	Northwest	CodeJoy Presents: Micro:bit in the Wild	Peterson
	OABCIG High School	Northwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Ida Grove
2025-26	Oakland Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Oakland
2025-26	Oelwein Online School - O2	Northeast	Plant the Moon Challenge	Oelwein
	Ogden Elementary School	North Central	Drone Designers: Exploring STEAM Careers	Ogden
	-			-

2025-26	Ogden Elementary School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Ogden
	Okoboji Elementary School	Northwest	Drone Designers: Exploring STEAM Careers	Milford
	Okoboji Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Milford
	Olin Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Olin
	Orange Elementary School	Northeast	All About Balance	Waterloo
	Orange Elementary School	Northeast	Drone Designers: Exploring STEAM Careers	Waterloo
	Osage Middle School	North Central	Drone Designers: Exploring STEAM Careers	Osage
	Oskaloosa High School	South Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	
	Our Lady of Guadalupe Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Dubuque
2025-26	Our Redeemer Lutheran Preschool	Northeast	All About Balance	Dubuque
	Panorama Elementary	Southwest	All About Balance	Panora
	Panorama Elementary	Southwest	Drone Designers: Exploring STEAM Careers	Panora
	Pella Middle School	South Central	Drone Designers: Exploring STEAM Careers	Pella
	Pleasant Valley High School	Southeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Bettendorf
	Pocahontas Area Elementary School	Northwest	Drone Designers: Exploring STEAM Careers	Pocahontas
	Pocahontas Area Elementary School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Pocahontas
2025-26	Postville Home School Assistance Program (HSAP)	Northeast	Plant the Moon Challenge	Postville
	Prairie City Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Prairie City
	Prairie City Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Monroe
	Prairie City Elementary School	South Central	· · · · · · · · · · · · · · · · · · ·	Monroe
	Prairie Crest Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
	Prairie Flower Children's Center	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Ames
	Prairie Flower Children's Center	North Central	Plant the Moon Challenge	Ames
2025-26	Prairie Heights Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
	Prairie Hill Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
	Prairie Ridge Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
	Prairie View Elementary School	Southeast	STEAM Innovators K-8: Pathways for Future Leaders	Cedar Rapids
	Redfield Public Library	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Redfield
2025-26	Regis Middle School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Rapids
	Regis Middle School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Rapids
2025-26	Resurrection Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Dubuque
	Resurrection Elementary School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque
	Ringgold County Extension	Southwest	Drone Designers: Exploring STEAM Careers	Mount Ayr
	Ringgold County Extension	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Mount Ayr
	River Valley Jr./Sr. High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Correctionville
2025-26	River Valley Jr./Sr. High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Correctionville
	Riverbend Middle School	North Central	Drone Designers: Exploring STEAM Careers	Iowa Falls
2025-26	Riverbend Middle School	North Central	Plant the Moon Challenge	Iowa Falls
2025-26	Riverside Community School District	Southwest	Drone Designers: Exploring STEAM Careers	Carson
	Riverside Community School District	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Carson
	Riverside Elementary School	Southwest	All About Balance	Oakland
	Robert W. Barlow Memorial Library	North Central	All About Balance	Iowa Falls
2025-26	Rock Run Elementary School	North Central	Drone Designers: Exploring STEAM Careers	Iowa Falls
	Rock Run Elementary School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Iowa Falls
	Roland-Story High School	North Central	CodeXcursion	Story City
	Sacred Heart Grade School	Northeast	Micro:bit in the Wild	Monticello
2025-26	Sacred Heart Grade School	Northeast	Plant the Moon Challenge	Monticello
2025-26	Sacred Heart School	Northwest	All About Balance	Sioux City
	Sacred Heart School	Northwest	CodeJoy Presents: Micro:bit in the Wild	Sioux City
2025-26	Sacred Heart School	Northwest	Drone Designers: Exploring STEAM Careers	Sioux City
	Sacred Heart School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sioux City
2025-26	Sacred Heart School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Sioux City
2025-26	Sacred Heart School	South Central	, ,	West Des Moines
2025-26	Saint Albert	Southwest	All About Balance	Council Bluffs
2025-26	Saint Albert Catholic Schools	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Council Bluffs
2025-26	Schleswig Elementary School	Northwest	CodeXcursion: Teach Python Coding with CodeX	Schleswig
	- •			_

2025-26	Schleswig Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Schleswig
	Seton Catholic School - Peosta	Northeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Peosta
	Shelby County Catholic School System	Southwest	Drone Designers: Exploring STEAM Careers	Harlan
	Shenandoah Middle School	Southwest	Drone Designers: Exploring STEAM Careers	Shenandoah
2025-26	Shuler Elementary School	South Central	Micro:bit in the Wild	Clive
	Shuler Elementary School	South Central	Spintronics: Engineer and Design Mechanical Circuits	Clive
2025-26	Sigourney Elementary School	Southeast	Drone Designers: Exploring STEAM Careers	Sigourney
	Sigourney Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Sigourney
	Sioux Center High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux Center
	Sioux Center Public Library	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Sioux Center
	Sioux Central Comm School	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Sioux Rapids
	Sioux Central Comm School District	Northwest	Drone Designers: Exploring STEAM Careers	Sioux Rapids
	Sioux Central Community School District	Northwest	STEAM Innovators K-8: Pathways for Future Leaders	Sioux Rapids
	Sioux Central Elementary School	Northwest	All About Balance	Sioux Rapids
	Sioux Central Elementary School	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Sioux Rapids
	Sioux Central Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sioux Rapids
	Sioux Central Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sioux Rapids
	Sioux Central Elementary School	Northwest	Plant the Moon Challenge	Sioux Rapids
	Sioux City Public Library	Northwest	All About Balance	Sioux City
	Sioux City Public Library	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Sioux City
	South Central Calhoun Elementary Building	Northwest	Getting Started with Elementary OpenSciEd Curriculum	Rockwell City
	South Hamilton Middle And High School	North Central	CodeXcursion	Jewell
	South Hardin High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Eldora
	South O'Brien Community School	Northwest	Drone Designers: Exploring STEAM Careers	Paullina
	South O'Brien High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Paullina
	South Side Elementary School		All About Balance	Hampton
	South Side Elementary School		STEAM Innovators K-8: Pathways for Future Leaders	Hampton
	Southdale Elementary School	Northeast	All About Balance	Cedar Falls
	Southeast Polk Comm School District	South Central	Drone Designers: Exploring STEAM Careers	Altoona
	Southeast Polk Comm School District	South Central	Drone Designers: Exploring STEAM Careers	Altoona
2025-26	Southeast Polk Comm School District	South Central	Spintronics: Engineer and Design Mechanical Circuits	Altoona
	Southeast Polk Community School District		Getting Started with Elementary OpenSciEd Curriculum	Altoona
	Southeast Polk TAG		• •	Altoona
2025-26	Southeast Polk- Harbor Alternative High School	South Central	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Altoona
	Southeast Webster - Grand Southeast Valley Middle School	North Central	Drone Designers: Exploring STEAM Careers	Burnside
	Southeast Webster - Grand Southeast Valley Middle School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Burnside
	Southeast Webster - Grand Southeast Valley Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Burnside
	Southern Iowa STEAM Academy	South Central		Chariton
	Southern Iowa STEAM Academy	South Central	Spintronics: Engineer and Design Mechanical Circuits	Chariton
2025-26	Southwest Valley Middle School	Southwest	Drone Designers: Exploring STEAM Careers	villisca
	Southwest Valley Middle School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Villisca
	Southwest Valley Middle School	Southwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	villisca
	Southwest Valley Middle School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Villisca
	Spirit Lake Middle School	Northwest	Drone Designers: Exploring STEAM Careers	Spirit Lake
	Springville Elementary School	Southeast	All About Balance	Springville
	St Anthony School	South Central	Getting Started with Elementary OpenSciEd Curriculum	Des Moines
	St Athanasius School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Jesup
2025-26	St Columbkille Elementary School	Northeast	Getting Started with Elementary OpenSciEd Curriculum	Dubuque
	St Joseph School	Southeast	CodeXcursion	Marion
	St Malachy School	Southwest	Drone Designers: Exploring STEAM Careers	Creston
	St Pius X School	South Central	Drone Designers: Exploring STEAM Careers	Urbandale
	St Pius X School	South Central	Plant the Moon Challenge	Urbandale
	St Pius X School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Cedar Rapids
	St Theresa School	South Central	Drone Designers: Exploring STEAM Careers	Des Moines
	St. Francis Catholic School	North Central	Grow, Create, Innovate: The STEAM-Powered Art!	Marshalltown
	St. Mark Preschool	Southeast	All About Balance	Davenport
				•

2025-26	St. Patrick School	Southeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Anamosa
	STEAM STARZ	South Central	All About Balance	West Des Moines
2025-26	Storm Lake Early Childhood Center	Northwest	All About Balance	Storm Lake
	Storm Lake Early Childhood Center	Northwest	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Storm Lake
	Storm Lake Early Childhood Center	Northwest	Plant the Moon Challenge	Storm Lake
	Storm Lake Elementary School	Northwest	Plant the Moon Challenge	Storm Lake
	Storm Lake Middle School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Storm Lake
	Sugarbabys Childcare	Northeast	All About Balance	Waterloo
	Susan Clark Junior High School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Muscatine
	The Learning Tree Childcare Center	Northeast	All About Balance	Lansing
2025-26	Thomas Jefferson Middle School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Dubuque
2025-26	Thomas Jefferson Middle School	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Dubuque
2025-26	Torrence Elementary	Southeast	All About Balance	Keokuk
2025-26	Trailside Elementary	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Cedar Rapids
2025-26	Treynor Elementary School	Southwest	All About Balance	Treynor
2025-26	Treynor Elementary School	Southwest	Getting Started with Elementary OpenSciEd Curriculum	Treynor
2025-26	Treynor High School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Treynor
2025-26	Trinity Lutheran School	North Central	MathNation	Boone
2025-26	Trinity Lutheran School	North Central	Micro:bit in the Wild	Boone
2025-26	Trinity Lutheran School	Southeast	All About Balance	Cedar Rapids
2025-26	Truro Public Library	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	Truro
2025-26	Underwood Elementary School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Underwood
2025-26	United Comm School	North Central	All About Balance	Boone
2025-26	United Comm School	North Central	Spintronics: Engineer and Design Mechanical Circuits	Boone
2025-26	Upham Memorial Library	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Fredericksburg
2025-26	Ute Public Library	Northwest	All About Balance	Ute
2025-26	Valerius Elementary School	South Central	All About Balance	Urbandale
2025-26	Valerius Elementary School	South Central	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Urbandale
2025-26	Van Allen Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Cedar Rapids
2025-26	Van Allen Elementary School	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Mt Pleasant
2025-26	Van Meter Elementary School	South Central	Getting Started with Elementary OpenSciEd Curriculum	Van Meter
2025-26	Volga Public Library	Northeast	Spintronics: Engineer and Design Mechanical Circuits	Volga
2025-26	WACO High School	Southeast	Micro:bit in the Wild	Wayland
2025-26	Wahlert Catholic High School	Northeast	MathNation	Dubuque
2025-26	Wakonda Preschool	South Central	All About Balance	Des Moines
2025-26	Walnut Creek Family YMCA	South Central	Grow, Create, Innovate: The STEAM-Powered Art!	West Des Moines
2025-26	Walnut Creek Family YMCA	South Central	Micro:bit in the Wild	West Des Moines
2025-26	Wapsie Valley High School	Northeast	Barobo C-STEM Afterschool and Summer Robotics and Robotics-Math Programs	Fairbank
2025-26	Wapsie Valley High School	Northeast	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Fairbank
2025-26	Waukee Middle School	South Central	MathNation	Waukee
2025-26	Waukee North Middle School	South Central	MathNation	Waukee
2025-26	Waukee South Middle School	South Central	MathNation	Waukee
2025-26	West Elementary School	Northeast	Drone Designers: Exploring STEAM Careers	Independence
2025-26	West Hancock High School	North Central	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Britt
2025-26	West Harrison High School	Southwest	CodeXcursion	Mondamin
2025-26	West High School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
2025-26	West Marshall Middle School	North Central	Spintronics: Engineer and Design Mechanical Circuits	State Center
2025-26	West Middle School	Northwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Sioux City
	West Willow Elementary	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Cedar Rapids
2025-26	Westwood Elementary School	Northwest	All About Balance	Sloan
	Westwood Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Sloan
	Westwood Elementary School	Northwest	Spintronics: Engineer and Design Mechanical Circuits	Sloan
	Whiting Elementary School	Northwest	All About Balance	Whiting
	Whiting Elementary School	Northwest	Grow, Create, Innovate: The STEAM-Powered Art!	Whiting
	Whittier Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Clinton
2025-26	Williamsburg Jr./Sr. High School	Southeast	Drone Designers: Exploring STEAM Careers	Williamsburg

2025-26	Willowwind School	Southeast	Drone Designers: Exploring STEAM Careers	Iowa City
2025-26	Wilson Elementary School	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Davenport
2025-26	Wilton Public Library	Southeast	Spintronics: Engineer and Design Mechanical Circuits	Wilton
2025-26	Wings Park Elementary School	Northeast	Grow, Create, Innovate: The STEAM-Powered Art!	Oelwein
2025-26	Winterset Junior High School	South Central	Drone Designers: Exploring STEAM Careers	Winterset
2025-26	Woodbine High School	Southwest	Drone Designers: Exploring STEAM Careers	Woodbine
2025-26	Woodbine High School	Southwest	Grow, Create, Innovate: The STEAM-Powered Art!	Woodbine
2025-26	Woodbine High School	Southwest	Overcoming Barriers to STEM Engagement: A Cross-Curricular Structural and Wind Energy Project	Woodbine
2025-26	Woodbine High School	Southwest	Positive Physics, Chemistry, Physical Science, Biology, Environmental Science & Engineering	Woodbine
2025-26	Woodbine High School	Southwest	Spintronics: Engineer and Design Mechanical Circuits	Woodbine
2025-26	Woodbine High School	Southwest	STEAM Innovators K-8: Pathways for Future Leaders	Woodbine
2025-26	Write Elementary	Southeast	Getting Started with Elementary OpenSciEd Curriculum	Cedar Rapids
2025-26	Young Uns Preschool and Childcare Center	Northeast	All About Balance	Dubuque