Explore interactive learning events for families, caregivers and youth of all ages! Build robots, invent with 3D printer, experiment like scientists, explore new paths, create your own art or music and more. Let’s remake learning together.

**Date and Time**

**Type of Event** (virtual, in-person or hybrid)

**Geographic Location**

**Learning Theme**

**Grade Level** (from Pre-K through High School)

**Professional Development**

**Cost** (the majority of events are free)

To explore events and learn more, visit RemakeLearningDays.org where you can search events by these themes.
Learning Themes

To help navigate all the events, below are helpful learning themes. Please note that some events may feature a primary theme and several secondary themes.

What is STEAM? STEAM stands for science, technology, engineering, arts, and mathematics. Learning these subjects together (rather than independently) helps students encourage creativity, critical thinking and collaboration.

**ARTS** is hands-on learning and expression through all kinds of art: theatre, dance, visual art, music, photography, and more!

**MAKER** “Making” is about taking things apart and putting it back together. Tinker, build, and create with all kinds of materials. Try a 3D printer, take apart a toy to see what’s inside and then rebuild it, or create a marshmallow tower!

**OUTDOOR LEARNING** is about experiencing and learning about the natural world. How can we think about the environment, sustainability, and more by exploring our very own backyards?

**SCIENCE** is all about experimentation! Kids and adults can explore chemistry, biology, geography and more. How does our world work? What can we test and explore in the world around us?

**TECHNOLOGY** gives kids the chance to explore their digital world. Want to try coding? Build robots? Learn circuitry? Look for technology events that help you discover new things.

**YOUTH VOICE** is about youth leadership and amplifying youth voice. Youth have the ability to express themselves in so many ways such as: through audio, video, art, music, and more.

**PROFESSIONAL DEVELOPMENT**
For traditional and non-traditional educators, various organizations offer credited and non-credited professional development featuring STEAM-inspired learning.

RemakeLearningDays.org
Across America!

Remake Learning Days is taking root across 17 regions in 2021! The growth of Remake Learning Days Across America is in response to a desire for more real-world learning experiences that prepare youth from all backgrounds and all neighborhoods for our rapidly changing world. From April to May, there will be 800+ events held in spaces such as parks, libraries, STEM labs, maker-spaces, museums, tech companies, laundromats and more.

With the majority of events being virtual experiences, families can participate in learning happening anywhere! We hope to create a genuine movement of educators, parents, and students and ignite a national conversation around the future of learning and increase the demand for engaging and equitable hands-on experiences across all the spaces kids learn.
The Art of Nature: Bird Feeder

Thurs, May 6, 9:00-9:30am
Age: All ages
Hosted by: Science Adventure School
Make your own bird feeder using materials like peanut butter & pinecones so you can observe and learn about birds right outside your window!
https://remakelearningdays.org/event/the-art-of-nature-bird-feeder/

Upcycling T-Shirts

Thurs, May 6, 11:00am-12:30pm
Age: Grades K-8
Hosted by: Science Adventure School
Give your old clothing a second life in these simple crafts, creating tote bags, draft stoppers, and pet toys out of T-shirts.
https://remakelearningdays.org/event/upcycling-t-shirts/

Leap Into Science: “What is a Scientist?” Story Trail

May 6 and 16, 9:00am-7:30pm
Age: All ages
Hosted by: James W Curry Public Library
Take a leisurely stroll along our Story Trail and explore what makes a scientist! And, learn how Ada Twist became a scientist.
https://remakelearningdays.org/event/leap-into-science-what-is-a-scientist-story-trail/

Tea Time

Thurs, May 6, 6:00-7:30pm
Age: All ages
Hosted by: Anna Jarvis Elementary
Feel free to wear fancy hats to this fun family tea time with stories, music, Mother’s Day history, and more! Register to receive videos that will help you prepare for the event & even pick up free supplies in advance.
https://remakelearningdays.org/event/tea-time/
Neighborhood Cleanup and Trash Sort

Fri, May 7, 10:00-11:00am
Age: All ages
Hosted by: Science Adventure School
Learn all about the importance of trash collection, safety precautions, and how to sort out recyclables, then take your knowledge outdoors and spruce up your favorite local green space. 
https://remakelearningdays.org/event/neighborhood-cleanup-and-trash-sort/

The Art of Nature: Sun Crayons

Fri, May 7, 1:00-1:30pm
Age: Grades K-8
Hosted by: Science Adventure School
Learn about the awesome science behind the sun’s radiation as we turn old broken crayon pieces into new and improved crayons using the power of the sun.
https://remakelearningdays.org/event/the-art-of-nature-sun-crayons/

Behind the Scenes of Aerial Adventures

Fri, May 7, 4:30-6:30pm
Age: All ages
Hosted by: Science Adventure School and Adventure WV Outdoor Education Center
Learn about native flora and fauna, local forestry, and science in this virtual interactive tour through the trees. 
https://remakelearningdays.org/event/behind-the-scenes-of-aerial-adventures/

2021 Virtual Regional Fun Run

May 8-9, anytime
Age: all ages
Hosted by: Active Southern West Virginia
Come outside and get active! Join us for this two-day virtual fun run. 
https://remakelearningdays.org/event/2021-virtual-regional-fun-run/
West Virginia

Science Saturday: Wild Birds Science

Sat, May 8, 9:30-11:30am
Sat, May 15, 9:30-11:30am
Age: Grades 3-12
Hosted by: Learning Options, Inc.
Get up close and personal with native wild birds and learn their identifying traits, habits, and habitat under the guidance of a local birding expert in this hands-on, engaging learning experience.

https://remakelearningdays.org/event/science-saturdays-wild-birds-science/

STEAM Day at Learning Options

Sun, May 9, 1:00-3:00pm
Age: All ages
Hosted by: Learning Option, Inc.
Families participate online or in person in hands-on STEAM activities at scheduled intervals.

https://remakelearningdays.org/event/steam-day-at-learning-options/

Little Learners Fun with Clay

Mon, May 10, 5:00-6:00pm
Age: Pre-K, Grades K-2
Hosted by: Larry Joe Harless Community Center
Kids and their families experience the wonders of clay through hands-on building and creating with the book “Play with Clay.”

https://remakelearningdays.org/event/little-learners-fun-with-clay/

Key to learning theme icons:
RED TITLE = In-Person Event
BLUE TITLE = Virtual Event
PURPLE TITLE = Hybrid Event
STEAM-Con
May 10-13, 6:00-7:00pm
Age: Pre-K, Grades K-5
Hosted by: Harrison County Schools
Elementary students explore STEAM through movement, dance, rap, and poetry with special guest teaching artists. Swag bags provided! 🎉
https://remakelearningdays.org/event/steam-con/

Fairy Tale STEM Challenge
May 10-14, 12:30-3:00pm
Age: Pre-K, Grades K-5
Hosted by: West Liberty Elementary School
Students learn that they are all engineers as they help the characters in their favorite fairy tales solve a dilemma through STEM! 🎈
https://remakelearningdays.org/event/fairy-tale-stem-challenge/

Explore Finance in the Bloomberg Lab
Tues, May 11, 10:00-10:30am
Age: Grades 9-12
Hosted by: West Virginia University John Chambers College of Business and Economics
Learn more about stock trading from finance students who use real-time market data, conduct in-depth research, and implement powerful analytics to make smart business decisions. 🎈

Soiled Rotten
Tues, May 11, 5:00-6:00pm
Age: Pre-K
Hosted by: June Harless Center
Using provided materials, children will plant seeds, observe their growth, and document the process in this fun family gardening experience. 🎈
https://remakelearningdays.org/event/soiled-rotten/
Discover Geography

May 11, 6:00-7:30pm, May 15 10:00am-11:30am
Age: Grades 3-8
Hosted by: Science Adventure School
With homemade salt dough, students build their own terrain, discover how water interacts with it, and create a topographic map of their creation, discovering how to read these maps and find adventure in their own backyard.
https://remakelearningdays.org/event/discover-geography/

Professional Learning You Can Count On

Wed, May 12, 10:00-11:00am
Age: Adults
Hosted by: June Harless Center
Chapmanville Primary educators learn about engaging experiences for early numeracy, including real world applications to teach children about number sense, algebraic thinking, and more.
https://remakelearningdays.org/event/professional-learning-you-can-count-on/

Celebration of Learning

Wed, May 12, 11:00am-12:00pm
Age: Pre-K
Hosted by: Marshall University Early Education STEAM Center
Pick up decorations, freeze pops, and supplies in advance of this fun family event, celebrating all of the children’s hard work and learning over this unique school year.
https://remakelearningdays.org/event/celebration-of-learning/

Play with Clay

Wed, May 12, 6:00-7:00pm
Age: Pre-K, Grades K-2
Hosted by: June Harless Center & Clay County Schools
Kids and their families experience the wonders of clay through hands-on building and creating with the book “Play with Clay.”
https://remakelearningdays.org/event/play-with-clay/
West Virginia

Little Learners Fun with Clay

Wed, May 12, 7:00-8:00pm
Age: Pre-K
Hosted by: Hancock County Schools
Kids and their families experience the wonders of clay through hands-on building and creating with the book “Play with Clay.”


Eastwood Community STEM Fair

May 12-14, 8:00am-8:00pm
Age: Pre-K, Grades 3-5
Hosted by: Eastwood Elementary
Elementary students explore STEM topics virtually with guest speakers, community tours and activities.

https://remakelearningdays.org/event/eastwood-community-stem-fair/

MCAfter3

Wed, May 12, 3:00-5:00pm
Age: Grades 6-8
Hosted by: Warm Springs Middle School
MC After 3 students work in small groups to design art, create with Make Do, participate in a Sphero Challenge, and more at various maker stations throughout the school.

https://remakelearningdays.org/event/mcafter3/

STEAM “On-Demand”

May 13-16, anytime
Age: All ages
Hosted by: Spring Mills High School
Explore “on-demand” STEAM activities for students and their families. Take-home kits available in advance!

https://remakelearningdays.org/event/steam-on-demand/
West Virginia

Virtual “Meet a Scientist”

 Fri, May 14, 1:00-2:00pm
 Age: Grades 9-12
 Hosted by: National Energy Technology Laboratory

High school students learn from scientists and engineers about STEM careers at national labs in their regions.


Build Your Own Zipline

 Fri, May 14, 6:00-7:30pm
 Age: Grades 3-8
 Hosted by: Science Adventure School

With a small kit (provided) and a couple household objects, students build their own ziplines and discover how objects travel down them.

https://remakelearningdays.org/event/build-your-own-zipline/

What to Do With a Box

 Fri, May 21, 8:30am-3:00pm
 Age: Pre-K, Grades K-5
 Hosted by: North Elementary

Students use boxes in creative and problem-solving ways with Jane Yolen and Chris Sheban’s “What to Do With a Box.”

https://remakelearningdays.org/event/what-to-do-with-a-box/