Welcome

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. Each listing provides the following information:

<table>
<thead>
<tr>
<th>Date and Time</th>
<th>Type of Event (virtual, in-person or hybrid)</th>
<th>Geographic Location</th>
<th>Learning Theme</th>
<th>Grade Level (from Pre-K through High School)</th>
<th>Professional Development</th>
<th>Cost (the majority of events are free)</th>
</tr>
</thead>
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To explore events and learn more, visit [RemakeLearningDays.org](http://RemakeLearningDays.org) where you can search events by these themes.

RemakeLearningDays.org/northeasternpa
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Career Ready PA is excited to provide a seamless opportunity for students to obtain artifacts for their career portfolio by participating in Remake Learning Days events tagged with a “backpack.”

The Remake Learning Days festival takes place across Pennsylvania between May 12-23, 2022. A variety of organizations showcase host free events for all age groups and provide hands-on learning opportunities. Participating organizations include libraries, schools, tech centers, museums, play spaces, community centers and more.

Did you know that 91% of STEM jobs in Pennsylvania will require some form of a postsecondary credential? Participating in hands-on learning is one way to learn STEM and employability skills. The STEM career tree has many branches, and you may explore one at the Remake Learning Days festival.

Did you ever think that creating an invention, learning to code, or planting a garden builds employability skills? Activities like learning how to fly a drone, marketing a product, and helping your community is a foundation to your future career pathway!

Events listed under Career Ready PA qualify for the Career Ready PA Backpack Challenge. Students who participate will earn a Career Ready PA Backpack Challenge badge. Career Ready PA will also award a banner to schools with up to 100 artifacts.

When students finish the event, they will need to complete the artifact survey on the Career Ready PA Backpack Challenge page. This survey will be shared with your school so you can earn your badge and get career portfolio credit for the Backpack Challenge!
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 encourages 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.
Remake Learning Days is taking root across 17 regions in 2022! 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 1300+ 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.
Join Gregg Behr and Ryan Rydzewski, co-authors of the hit book *When You Wonder, You’re Learning: Mister Rogers’ Enduring Lessons for Raising Creative, Curious, Caring Kids*, along with Jane Park from Google Kids and Families, as they wonder about creativity + curiosity + caring with American superstars who bring joy and joyful learning to so many of us.

**WONDER WITH US:**

**Science, Skills, & More with Sylvia Acevedo and Jorge Cham**
- **Tuesday, May 10, 7pm Eastern**
- **Duration: 50 minutes**
- **Sylvia Acevedo**: Rocket Scientist and Entrepreneur, Former CEO of the Girl Scouts, and Author of *Path to the Stars*.
- **Jorge Cham**: Roboticist and Researcher of Biomimetic Design and Neural Implants. He is also a Cartoonist, and Co-Creator of the Emmy-nominated PBS series *Elinor Wonders Why*.

**WONDER WITH US:**

**Music, Making, & More with Coy Bowles**
- **Tuesday, May 17, 7pm Eastern**
- **Duration: 50 minutes**
- **Coy Bowles**: Guitarist, keyboardist, singer, and songwriter for the Zac Brown Band. He recently released a children’s album *Music for Tiny Humans*. He is also a teacher, parent, and author of several children’s books including *Behind the Little Red Door*.

**WONDER WITH US:**

**Drawing, Design, & More with Casey Robin**
- **Tuesday, May 24, 7pm Eastern**
- **Duration: 50 minutes**
- **Casey Robin**: Illustrator and Designer for film, books, toys, and fashion. Currently, she is a designer at Nick Jr/Noggin. Clients include: Walt Disney Animation Studios, Disney Publishing, Goldie Hawn, Breyer Horses, and Pinup Girl Clothing. She also teaches and curates gallery shows.

**ZOOM IN WITH YOUR KIDS, RIGHT FROM YOUR OWN NEIGHBORHOOD!**
Learn more at RemakeLearningDays.org/WonderWithUs

#WhenYouWonder  #RemakeDays
Artificial Intelligence (AI) workshop (virtual)

Fri, April 22, 10:00-11:00am
Ages: Grades 5-9
Hosted by: Pittsburgh Technical College
Celebrate Earth Day by discovering how robots can be trained to rid the ocean of pollution and learning how STEM careers can positively impact the environment.

https://remakelearningdays.org/event/artificial-intelligence-ai-workshop-virtual/

Bloomsburg Mini Maker Faire
Sat, April 23, 10:00am-4:00pm
Ages: All Ages
Hosted by: The Bloomsburg Children's Museum
You are invited to the Greatest Show (& Tell) on Earth, a family-friendly showcase of invention, creativity, and resourcefulness.

https://remakelearningdays.org/event/bloomsburg-mini-maker-faire/

Wild in the Parks: Woof Walk

Sat, May 7, 11:00am-12:00pm
Ages: All Ages
Hosted by: Wildlands Conservancy
Get puppy prepared and come for a guided walk through the park with your pup.

https://remakelearningdays.org/event/wild-in-the-parks-woof-walk/

STEM at the Ballpark

Wed, May 11, 11:00am-3:00pm
Ages: All Ages
Hosted by: Scranton/Wilkes-Barre RailRiders
Price: Cost of admission for the ballpark will get you into the STEM at the Ballpark events.
Grab your peanuts and cracker jacks and explore STEM careers, challenges and interactive displays throughout the game.

https://remakelearningdays.org/event/stem-at-the-ballpark/#field-date
Hungry Hippos with Dash and Dot Robots 🤖🤖
Thurs, May 12, 4:30-5:30pm
Ages: Grades 3-6
Hosted by: James V Brown Library
Attend this session to have the chance to play Hungry, Hungry Hippos with Dash Robots and explore the world of robotics while gaming and testing your 21st century skills.

STEAM OPEN HOUSE 🚀
Thurs, May 12, Tues, May 17, 5:00-8:00pm
Ages: All Ages
Hosted by: Priestley-Forsyth Memorial Library
Priestley-Forsyth Memorial Library invites members of our community to come see and learn about our STEAM programming through hands-on activities of the material.
https://remakelearningdays.org/event/steam-open-house/
Sparking Family Literacy through STEM

Thurs, May 12, 6:00-8:00pm
Ages: Grades Pre-K-5
Hosted by: CSIU
We welcome migrant education students and families to this event that will focus on strengthening literacy through STEM focused read-aloud and challenges.

https://remakelearningdays.org/event/sparking-family-literacy-through-stem/

Remake Learning @ King’s College

Fri, May 13, 9:30am-12:00pm
Ages: Grades 8-12, Young Adult
Hosted by: King’s College Department of Education
Explore arts, maker, science, technology, and voice with the faculty, staff, and students of King’s College.

https://remakelearningdays.org/event/remake-learning-kings-college/

Superstars

Fri, May 13, 11:00am-12:00pm
Ages: All Ages
Hosted by: YMCA Superstars
Join in on the fun! Drums Alive will incorporate music, dancing, socialization, and drumming.

https://remakelearningdays.org/event/superstars/

Culturally Responsive Teaching: Concepts and Strategies to Connect with Learners

Fri, May 13, 12:00-1:30pm
For: Educators
Hosted by: Luzerne County Community College
Educators are welcome to this interactive session that will focus on what culturally responsive teaching is, why it matters, and offer practical strategies for implementation.

Family Bird Walk – Wonder of Birds
Sat, May 14, 9:00-10:00am
Ages: All Ages
Hosted by: Nescopeck State Park
Take a short, easy walk around the park office and Lake Frances in search of songbirds and learn helpful tips for identification.
https://remakelearningdays.org/event/family-bird-walk-wonder-of-birds/

Spring Into STEM
Sat, May 14, 9:00am-1:00pm
Ages: Grades Pre-K-8
Hosted by: Pittston Area School District
Build towers, make clay models, trace capillary action in flowers, code robots, fly drones, and journal like a scientist at this event!
https://remakelearningdays.org/event/spring-into-stem/

Remake Learning – Casterline Center
Fri, May 13, 1:00-5:00pm
Ages: All Ages
Hosted by: Casterline Child Care Center
Bring the family to collaborate on coding robots, flying and coding drones, building towers, making clay models and slime, and exploring the scientific method using flowers and food dyes.
https://remakelearningdays.org/event/remake-learning-casterline-center/

Remake Learning Days: All About Owls
Fri, May 13, 4:00-5:30pm
Ages: Grades 5-8
Hosted by: Lackawanna State Park
Join us at Lackawanna State Park for a hands-on learning opportunity for middle-school students and their caregivers to explore the remarkable adaptations of owls.
https://remakelearningdays.org/event/remake-learning-days-all-about-owls/
Priestley Academy

Sat, May 14, Sat, May 21, 10:00am-3:00pm
Ages: Grades 6-8
Hosted by: Friends of Joseph Priestley House
Be introduced to STEAM programming and explore science as a career path!
https://remakelearningdays.org/event/priestley-academy/#field-date

Solar Observation Party

Sat, May 14, 10:00am-5:00pm
Ages: All Ages
Hosted by: Da Vinci Science Center
Price: Event cost is included in museum admission
Come to the Da Vinci Science Center for a Solar Observation Party!
https://remakelearningdays.org/event/solar-observation-party/

Nature by Design: Create a Butterfly Garden

Sat, May 14, 11:00am-1:00pm
Ages: All Ages
Hosted by: Bethlehem Area Public Library - Coolidge Satellite
Help Coolidge create one of their own sustainable pollinator gardens for butterflies; it’s easier than you think!
https://remakelearningdays.org/event/nature-by-design-create-a-butterfly-garden/

Plastic Sculpture Challenge

Sat, May 14, 11:00am-1:00pm
Ages: All Ages
Hosted by: The Clymer Library
Swim into the “Plastic Sculpture Challenge” to create an ocean-themed sculpture from one or more pieces of recyclable plastics.
https://remakelearningdays.org/event/plastic-sculpture-challenge/
Nature by Design: Art from Nature
Sat, May 14, 2:00-3:30pm
Ages: Grades K-6
Hosted by: Bethlehem Area Public Library
Experiment with the different organic materials, make a variety of pigments, create a work of art all your own, and discover the wonders of plant cell structure.
https://remakelearningdays.org/event/nature-by-design-art-from-nature/

Junkyard Wars Challenge
Sat, May 14, 2:00-4:00pm
Ages: All Ages
Hosted by: The Children’s Museum Inc
Let the challenge begin! Families are given an hour to create a kooky contraption out of materials supplied by the Museum to do a task.
https://remakelearningdays.org/event/junkyard-wars-challenge/

Lenape Trail Rededication and MOLLY OF DENALI™ Tour and Explore
Sun, May 15, 10:00am-12:00pm
Ages: All Ages
Hosted by: WLVT/PBS39
Explore the newly rededicated Lenape Trail by going on a digital “tour and explore” alongside 10-year old Molly Mabray, an Alaskan Native.

Hoover and the Dam
Sun, May 15, 10:00am-4:00pm
Ages: All Ages
Hosted by: National Museum of Industrial History
Price: Event cost is included in museum admission
Drop-in to the Museum for this community companion program to our exhibition to learn about the Hoover Dam, the Fritz Medal, and participate in Hands-on STEAM activities.
https://remakelearningdays.org/event/hoover-and-the-dam/
The Art and Science of Hair Color

Sun, May 15, 12:00-3:00pm
Ages: Grades 7-12, Young Adult
Hosted by: Da Vinci Science Center
Come learn about the art and science of hair color with a cosmetology educator who will be on hand to explain the fascinating physiology of hair and its pigments.
https://remakelearningdays.org/event/the-art-and-science-of-hair-color/

Exploration Camp; Adventure at Camp Kresge – Discovery Hike

Sun, May 15, 4:00-7:00pm
Ages: All Ages
Hosted by: YMCA Camp Kresge
Immerse yourself in nature on a guided hike, while learning about the different ways our local animals use their senses to explore the world around them!
https://remakelearningdays.org/event/exploration-camp-adventure-at-camp-kresge-discovery-hike/

Exploration Camp; Adventure at Camp Kresge – Sunset Boating

Sun, May 15, 6:00-8:00pm
Ages: All Ages
Hosted by: YMCA Camp Kresge
Row-row-row your boat! Come enjoy Camp Kresge’s beautiful Beaver Lake and learn how to safely paddle around in a kayak or canoe with your family.
https://remakelearningdays.org/event/exploration-camp-adventure-at-camp-kresge-sunset-boating/

Toddler Time

Mon, May 16, 10:00-11:00am
Ages: Pre-K
Hosted by: Tunkhannock Public Library
Enjoy books, music, rhymes, and movement activities to introduce storytime to our youngest listeners.
https://remakelearningdays.org/event/toddler-time/
Remake Learning – Wilkes-Barre YMCA

Mon, May 16, 1:00-5:00pm  
Ages: All Ages  
Hosted by: Wilkes-Barre Family YMCA  
Come with your family to collaborate on coding robots, flying and coding drones, building towers, making clay models and slime, and more!  
https://remakelearningdays.org/event/remake-learning-wilkes-barre-ymca/

Carnegie Mellon University: Computer Science 1 Course 🐦

Mon, May 16, Mon, May 23, 3:00-5:00pm  
For: Educators  
Hosted by: Luzerne Intermediate Unit 18  
Teachers are welcome to come learn about Carnegie Mellon University’s Computer Science Academy, an online, graphics-based computer science curriculum taught in Python.  
https://remakelearningdays.org/event/carnegie-mellon-university-computer-science-1-course/#field-date

Remake Learning – Holy Rosary – Duryea

Tues, May 17, 8:30am-2:30pm  
Ages: Grades 5-8  
Hosted by: Holy Rosary Duryea  
Students of Holy Rosary - Duryea School and their families will have opportunities to collaborate on coding robots, flying and coding drones, and building towers!  
https://remakelearningdays.org/event/remake-learning-holy-rosary-duryea/

Full STEAM Ahead: Morgan Center Family Fun Night! 🎭📣

Mon, May 16, 4:00-6:00pm  
Ages: All Ages  
Hosted by: LCCC Tamaqua  
Join us for an exciting family fun night at the Morgan Center where you can build on our Lego walls and learn about various art mediums including ceramics and papercrafts.  
https://remakelearningdays.org/event/full-steam-ahead-morgan-center-family-fun-night/
**Remake Learning – Mericle Family Center**

**Wed, May 18, 1:00-5:00pm**

Ages: All Ages  
Hosted by: Mericle Family Center For Early Childhood Education  
*Come with your families to collaborate on coding robots, flying and coding drones, building towers, making clay models and slime, and more!*  
[https://remakelearningdays.org/event/remake-learning-mericle-family-center/](https://remakelearningdays.org/event/remake-learning-mericle-family-center/)

**After School STEAM Party**

**Wed, May 18, 3:00-6:00pm**

Ages: All Ages  
Hosted by: Milton Public Library  
*Build a robot, design a home, create a masterpiece, or practice mindfulness at our After School STEAM Party.*  
[https://remakelearningdays.org/event/after-school-steam-party/](https://remakelearningdays.org/event/after-school-steam-party/)

**World of Wonder Science on a Sphere Program**

**Wed, May 18, 1:00-2:00pm**

Ages: All Ages  
Hosted by: Nurture Nature Center  
*Visit Nurture Nature Center for a tour where we will explore atoms to galaxies and talk about deep time and cosmic scale in this Science on a Sphere presentation.*  
[https://remakelearningdays.org/event/world-of-wonder-science-on-a-sphere-program/#field-date](https://remakelearningdays.org/event/world-of-wonder-science-on-a-sphere-program/#field-date)

**Todder Rhythm**

**Wed, May 18, 10:00-11:00am**

Ages: Pre-K  
Hosted by: Western Pocono Community Library  
*Shake your sillies out with Toddler Rhythm!*  
[https://remakelearningdays.org/event/toddler-rhythm/](https://remakelearningdays.org/event/toddler-rhythm/)

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Key to learning theme icons:
- CareerReady PA
- Arts
- Maker
- Outdoor Learning
- Science
- Tech
- Youth Voice
- Professional Development

**In-Person Event**

**Virtual Event**

**On-Demand Event**
Family Science Night: The Wonder of Songbirds

Wed, May 18, 6:00-7:00pm
Ages: Grades 1-6
Hosted by: Nescopeck State Park
Join in activities and games to learn about the wonders of bird behavior and how your bird sightings can contribute to scientific research.
https://remakelearningdays.org/event/family-science-night-the-wonder-of-songbirds/

Remake Learning – Wyoming Area Catholic

Thurs, May 19, 9:00am-2:30pm
Ages: Grades K-8
Hosted by: Wyoming Area Catholic School
Come with your families to collaborate on coding robots, flying and coding drones, building towers, making clay models and slime, and more!
https://remakelearningdays.org/event/remake-learning-wyoming-area-catholic/

Painting Together

Wed, May 18, 5:00-7:30pm
Ages: All Ages
Hosted by: Northwest Area School District
Spend the afternoon learning how to paint with your child!
https://remakelearningdays.org/event/painting-together/
Things That Go Boom!

Thurs, May 19, 10:00-11:00am
Ages: Grades K-6
Hosted by: Mad Science of Lehigh Valley
Learn the four signs of a chemical reaction through foaming and color changing experiments, balloon inflation, and, of course, some explosions!
https://remakelearningdays.org/event/things-that-go boom/

NEPA’s STEM Future

Thurs, May 19, 3:30-5:00pm
Ages: Grades 6-8
Hosted by: Luzerne County Community College
Learn skills for future STEM careers as well as what’s required to embark on one of these fast-growing careers.
https://remakelearningdays.org/event/nepas-stem-future/

After School Maker Camp at the Milton Maker Space

Fri, May 20, 6:00-7:00pm
Ages: Grades 1-5
Hosted by: The Children’s Museum
Turn your kitchen into a mad science lab by experimenting with a cupcake recipe to see what each ingredient does.
https://remakelearningdays.org/event/after-school-maker-camp-at-the-milton-maker-space/

Family Science Night – Compass Course

Fri, May 20, 6:30-8:00pm
Ages: Grades 4-8
Hosted by: Jacobsburg Environmental Education Center
Learn how to use a compass, by creating your own, to find your way on your next outdoor adventure!
https://remakelearningdays.org/event/family-science-night-compass-course/
**Immersion Days Kids on the Canal Event**
Sat, May 21, 11:30am-4:00pm  
Ages: All Ages  
Hosted by: Delaware and Lehigh National Heritage Corridor  
Price: Event cost is included in museum admission  
Come spend the day at the canal museum learning about how people lived and operated along the canal in the 1800s.  
[https://remakelearningdays.org/event/immersion-days-kids-on-the-canal-event/](https://remakelearningdays.org/event/immersion-days-kids-on-the-canal-event/)

**World of Wonder Science on a Sphere Program**
Sat, May 21, 1:00-2:00pm  
Ages: All Ages  
Hosted by: Nurture Nature Center  
Visit Nurture Nature Center for a tour where we will explore atoms to galaxies and talk about deep time and cosmic scale in this Science on a Sphere presentation.  
[https://remakelearningdays.org/event/world-of-wonder-science-on-a-sphere-program/#field-date](https://remakelearningdays.org/event/world-of-wonder-science-on-a-sphere-program/#field-date)

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**Battle of the Bots**
Sat, May 21, 10:30-11:30am  
Ages: Grades 5-12  
Hosted by: Pocono Mountain Public Library  
Design, make, and race your very own vibrating robot!  
[https://remakelearningdays.org/event/battle-of-the-bots/](https://remakelearningdays.org/event/battle-of-the-bots/)

**Family Story Lab: Kite Day by Will Hillenbrand**
Sat, May 21, 10:30-11:30am  
Grades: Pre K-1  
Hosted by: James V. Brown Library  
Join us for the reading of Kite Day by Will Hillenbrand and then engineer and design your own kites.  
[https://remakelearningdays.org/event/family-story-lab-kite-day-by-will-hillenbrand/](https://remakelearningdays.org/event/family-story-lab-kite-day-by-will-hillenbrand/)
**The 17th Annual Young Playwrights’ Festival**

Sun, May 21, 7:00-8:30pm  
Ages: All Ages  
Hosted by: Touchstone Theatre  
Price: $1-$25  
Witness the power of creativity at Touchstone’s annual showcase of exceptional, original plays written by Lehigh Valley youth.  
[https://remakelearningdays.org/event/the-17th-annual-young-playwrights-festival/](https://remakelearningdays.org/event/the-17th-annual-young-playwrights-festival/)

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**The Colorful Science of Pigments and Oil Paint**

Sun, May 22, 1:00-3:00pm  
Ages: Grades 5-8  
Hosted by: Allentown Art Museum  
Analyze art from the museum’s collection, mix your own paint, and create a unique oil painting of your own.  

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**FTC Teen Center LEGO Competition**

Sun, May 22, 2:00-4:00pm  
Ages: Grades 6-12  
Hosted by: FTC Teen Center  
Join us to show off your creativity, engineering skills, and imagination while you compete with other local teens to create a Lego masterpiece.  
[https://remakelearningdays.org/event/ftc-teen-center-lego-competition/](https://remakelearningdays.org/event/ftc-teen-center-lego-competition/)

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**Remake Learning – Greater Pittston YMCA**

Mon, May 23, 1:00-5:30pm  
Ages: Grades Pre-K–8  
Hosted by: Greater Pittston YMCA  
Come with your families to collaborate on coding robots, flying and coding drones, building towers, making clay models and slime, and more!  
[https://remakelearningdays.org/event/remake-learning-greater-pittston-ymca/](https://remakelearningdays.org/event/remake-learning-greater-pittston-ymca/)
Exploration Camp: Adventure at Camp Kresge – Sunset Boating

Mon, May 23, 6:00-8:00pm
Ages: All Ages
Hosted by: YMCA Camp Kresge
Row-row-row your boat! Come enjoy Camp Kresge’s beautiful Beaver Lake and learn how to safely paddle around in a kayak or canoe with your family.
https://remakelearningdays.org/event/exploration-camp-adventure-at-camp-kresge-sunset-boating/

STEM at the Ballpark

Wed, May 25, 11:00am-3:00pm
Ages: All Ages
Hosted by: Scranton/Wilkes-Barre RailRiders
Price: Cost of admission for the ballpark will get you into the STEM at the Ballpark events.
Grab your peanuts and cracker jacks and explore STEM careers, challenges, and interactive displays throughout the game.
https://remakelearningdays.org/event/stem-at-the-ballpark/#field-date

Educator Open House: Hickory Run State Park Visitor Center

Mon, May 23, 4:00-6:00pm
For: Educators
Hosted by: Nescopeck State Park
Instill a sense of wonder with your students by learning about the environmental education, recreation and self-guided activities offered at Hickory Run.

Exploration Camp: Adventure at Camp Kresge – Discovery Hike

Mon, May 23, 4:00-7:00pm
Ages: All Ages
Hosted by: YMCA Camp Kresge
Immerse yourself in nature on a guided hike, while learning about the different ways our local animals use their senses to explore the world around them!
https://remakelearningdays.org/event/exploration-camp-adventure-at-camp-kresge-discovery-hike/
Implementing Strategies for Culturally Responsive Teaching

To-Go Kits for Children and Teens
Ages: All Ages
Hosted by: Allentown Public Library
Pick up your kit that could include crafts, science activities, story time ideas and mystery bags for teens!
https://remakelearningdays.org/event/to-go-kits-for-children-and-teens/

Behind the Scenes at WVIA
Ages: All Ages
Hosted by: WVIA
Get the V.I.P. treatment and come behind the scenes at WVIA for a tour where you will learn all about the technology, careers, and people who make broadcasting possible.
https://remakelearningdays.org/event/behind-the-scenes-at-wvia/

Implementing Strategies for Culturally Responsive Teaching
📅  jeopardized
Tues, May 31, 9:00am-12:00pm, 12:30-3:30pm
For: Educators
Hosted by: Colonial Intermediate Unit 20
Educators are invited to learn the importance of including students’ cultural references in all aspects of learning, how to report/track progress to improve outcomes, and more!
https://remakelearningdays.org/event/implementing-strategies-for-culturally-responsive-teaching/#field-date