Educators

STEM Training Academy for Teachers
Home to Georgia’s
NASA Regional Educator Resource Center

Complete STEM Activity Kits available for Checkout to Educators

• Fee: Free
• Kits are available for checkout for 1 week at a time
  • Pick up on Friday
  • Return by the following Thursday. If your event falls on a Thursday, other arrangements can be made.
• Maximum 2 Kits per school, per week
• Kits may be reserved up to a month in advance. Walk-ins are welcome, however, kits cannot be guaranteed without a reservation.

The NASA RERC has been recognized and is a member of the NASA-AESP Professional Development Network.

For educator programs and workshop schedules visit
www.museumofaviation.org

For more information on checking out activity kits or to reserve a kit please contact Valerie Myers 478-222-7580 or vgill@museumofaviation.org
For more educator resource information please contact Clare Swinford 478-222-7547 or cswinford@museumofaviation.org
*Please see STEM Activity Kit Agreement for policies. Policies subject to change.
Museum of Aviation Foundation
Education Center
STEM Activity Kit Agreement

Borrower Name: ____________________________________________________________

School/Organization: ________________________________________________________ County: ________________________

Phone: _______________________________ Email: _________________________________________

Date Checked Out: _____________________________ Date To Be Returned: ______________________

Kit(s) Checked Out: ___________________________________________________ Kit Value: ________

Kit(s) Checked Out: ___________________________________________________ Kit Value: ________

By signing below, the Borrower agrees to the following:

Use of Equipment – The borrower is responsible for following the STEM Activity Kit policies.
• As a borrower, you agree to:
  • Use the STEM Activity kit(s) and their contents in a careful manner and as intended for academic pursuits and education events.
  • Comply with all applicable federal, state and local laws and policies applicable to the use of the kit(s) and contents.
  • Take all safety precautions while using the kit(s) and its contents to ensure the safety of all involved with the kit(s) and activities.

Loss and Damage – The borrower will be responsible for any damages or losses.
• The borrower will assume all responsibility for any damage, loss or theft of the kit(s), contents, and accessories checked out by borrower. All costs associated with the loss, theft or damage of the kit(s) and/or its contents while in borrower’s possession shall be the sole obligation of the borrower.
• Replacement charges will be based on the cost of supplies and or equipment and consideration of “normal wear and tear,” or the current cost of replacing the entire kit – whichever is most appropriate.
• The borrower bears responsibility to return kit(s) and contents in the same condition as originally loaned.

Return – The borrower agrees to return the kit(s) by 4:00 pm on the due date stated above.
• The borrower understands that failure to return the kit(s) at the scheduled return time may result in the loss of future loan privileges as determined by the Education Center.

Checkout Limitations – 2 Kit maximum per school. Kit(s) may be checked out for one week at a time.

The borrower agrees that he/she has read the Museum of Aviation Foundation Education Center STEM Activity Kit Agreement and understands and agrees that failure to follow all policies may result in removal of borrowing privileges. *Policies are subject to change.

___________________________________________________________ ____________________
Borrower’s Signature Date
STEM Activity Kits:

- Forces of Flight **Best for: Pre K-5th Grades**
  - Rotor Blades and Glider Experiment
- Tallest Building Challenge **Best for: 4th-12th Grades**
  - Teamwork and critical thinking Engineering Challenge
- Static Electricity **Best for: 3rd-8th Grades**
  - Static Electricity Experiment teaches about atoms and electrons
- GeoSolids **Best for: 6th-12th Grades**
  - Geometry and critical thinking based activity
- Solo Cup Engineering Challenge **Best for: All Grades**
  - Teamwork and critical thinking based activity
- Magnet Engineering **Best for: Elementary Grades**
  - Geometric shaped magnets teach students to reason with shapes as they engineer 3D creations.
- Aircraft Engineering **Best for: Pre K-2nd Grades**
  - Students are introduced to hands-on empirical learning through humorous, 24-page, build-as-you-read adventure story.
- Arches **Best for: All Grades**
  - Students will explore civil engineering while comparing and contrasting arched and standard bridges.
- Gears, Gears, Gears **Best for: Elementary Grades**
  - Students use spinning gears to build early STEM skills such as problem solving, critical thinking, and perseverance.
- Astronaut Training **Best for: All Grades**
  - Students use large gloves to build with small Legos to learn how Astronauts’ fix things in space.
- Math Hopscotch **Best for: All Grades**
  - Students roll one or two di then use the “calculator mat” to hop out an equation for the amount rolled.
- Programming & Coding with Dot **Best for: Pre K-3rd Grades**
  - Students use tablets to program the robot Dot to perform various tasks.
- Who Engineered It? **Best for: Pre K – 1st Grades**
  - Students will use Engineer Cards to match with cards displaying various engineering jobs performed.
- Programming & Coding with Recon Rovers **Best for: 6th-12th Grades**
  - Students will work together in teams to program Recon Rovers to complete an obstacle course of the instructor’s making.
- Amusement Park Engineer **Best for: Pre K – 2nd Grades**
  - Students are introduced to hands-on empirical learning through humorous, 24-page, build-as-you-read adventure story.

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Kits Sponsored By: