

GET THE MOST OUT OF Summer STEM Learning

While summer is often viewed as a time for vacations, it's also a great time for students (and teachers!) to broaden their horizons, acquire new skills, and reinforce old ones before returning to the classroom in the fall. Summer school programs offer the perfect opportunity for teachers to experiment with instructional practices, and for students to explore enrichment activities that may not be available during the school year.

Here we share how students and teachers can get the most out of summer learning programs through our flexible STEM resources.

Encourage Student Exploration

Summer is a time for exploration and enrichment, and the best summer programs reflect that philosophy. When students are offered activities that promote skills like literacy, math, coding, art, and hands-on learning, they can experience new content, build a foundation of engagement for the upcoming school year, and even discover a newfound passion.

Expand Teacher Skill Sets

During the school year, teachers stick to a tight schedule to cover all of the necessary standards, and typically have little time to explore new instructional practices or content with their students. Without the stressors of the regular school year, teachers have the opportunity to expand their skill set and use strategies that integrate science, ELA, math, and computer science into their lessons in creative ways.

On the next page, you'll find STEMscopes resources that promote summer enrichment and student learning.

STEMscopes Science

Your students will learn from exciting real-world phenomena, hands-on experiments, and challenging engineering problems, an immersive approach to scientific learning. Our science curriculum supports STEM discovery in every type of summer school learning environment through elements like:

Digital platform with assignable activities

Hands-on kits for real-world scientific learning

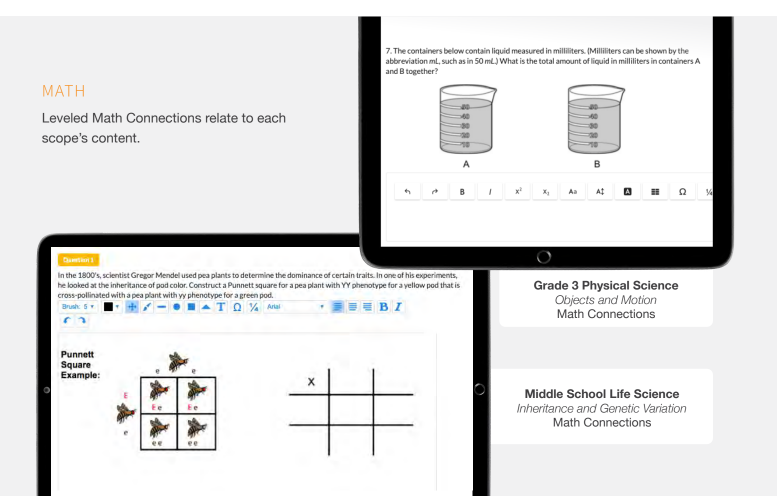
Exploratory activities, inquiry-based investigations, engineering projects, digital simulations, TUVA data literacy, and more

Vocabulary development activities and leveled math and reading connections for differentiation

Cross-Curricular Resources and Extension Activities

Do your students need Math or ELA support? Want to give your students an enriching art experience while they learn science? Have avid readers who enjoy scientific topics?

The STEMscopes Science curriculum covers all of that and more, by supporting cross-curricular connections through exciting activities that will have your students exploring STEM in a whole new way.

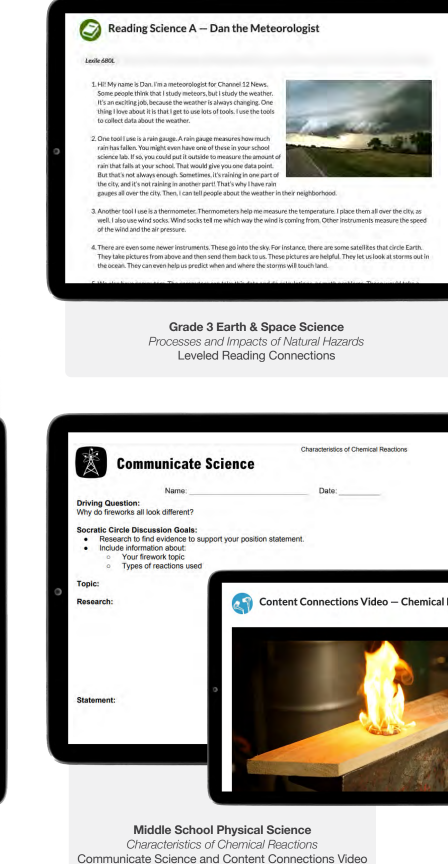


ELA

We provide ELA reading, writing, and speaking activities within each scope to give students opportunities they need to express learning.



Grade 1 Life Science Parts of Plants STEMscopedia and Linking Literacy



SCIENCE ART ACTIVITY EXAMPLES

Art activities are provided within each scope so students can express and enrich their understanding of scientific concepts.



Middle School Earth & Space Science Influences of Weather and Climate Trash Bag Kite

Students construct and decorate a kite from a plastic trash bag, wooden dowels, kite string, and tape so they can fly it on a windy day.

Final Product Requirements

Students' final product should include:

- list of environmental conditions rolled
- adaptations that accurately fit into their environmental conditions: short leaves in windy environment, waxy leaves in dry environment
- materials used to create the headdress are similar to the particular adaptation
- labeled with the title "Herbal Headdress



Grade 4 Life Science *Plant and Animal Parts* Herbal Headdress

In this Science Art activity, students create a plant headdress that represents adaptations plants would need for a given environment.

PBL ACTIVITY EXAMPLES

Students engage in hands-on projects to further their understanding of the content.

Grade 5 Physical Science

Gravity Parachute Drop

constant rate.

Students create a parachute that allows a hard-boiled egg to land without cracking. Students need to fully understand that without assistance, objects accelerate (speed up) as they fall to Earth. When a parachute is added, the rate of acceleration decreases, and in some cases the object will fall at a

Middle School Earth & Space Science

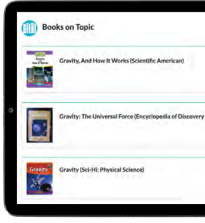
Weathering and Erosion Cave and Cavern Expedition Travel Brochure

Students create a multi-media travel brochure planning a summer expedition to caves and caverns for students entering Earth Science courses. Students will research various caves and caverns across the United States, including locations of the caves, lodging options, and a scientific explanation of cave formation.

BOOKS ON TOPIC

Within each scope are relevant book recommendations for students who wish to further explore the lesson

content. Each scope provides suggested book titles on the scope's topic for a student's additional reading and knowledge.



For more information, visit stemscopes.com/science.

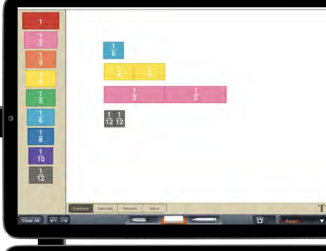
STEMscopes Math

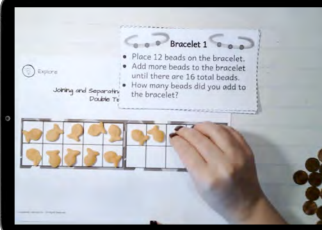
STEMscopes Math was designed to go beyond "just getting the right answer." With a constructivist framework compatible with Guided Math, Math Workshop, and 3-Act Task, STEMscopes Math excels at scaffolded, hands-on, inquiry-based learning. Through the 5E+IA learning model plus CRA-powered lessons, students engage in productive struggle, intentional discourse, and real-world math exploration.

With BoY, MoY, and EoY customizable benchmark assessments, virtual manipulatives, literacy connections, multimedia project-based learning activities (and that's just the tip of the iceberg), you'll find everything you need in this one-stop-shop built to your state math standards.

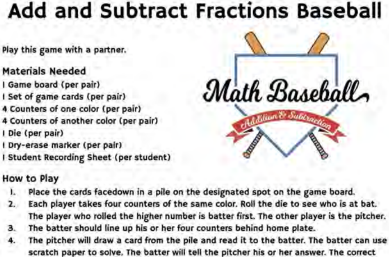
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Ready for a fresh take on math?





Start your preview at stemscopes.com/math.



answer is in red at the bottom of the card. If the batter gets the answer correct, the batter will roll the die to see where to move 5.

his or her first counter.

Fluency Builder

- a. Roll a I or 3: move to first base.
- b. Roll a 2 or 4: move to second base.
- Roll a 5: move to third base. C.
- d. Roll a 6: home run!
- If the batter gets the answer incorrect, this is an out. The pitcher should use the dry-erase marker to put a tally mark in the Outs section on the game board.
- 7. The batter will keep track of his or her runs using the dry-erase marker to put tally marks in the Runs section on the game board.
- 8. Place the game card to the side. Cards will only be used once during the game.
- Repeat steps 4-6 until the batter has either gotten three outs or moved all his or her 9. counters home. When either of these things happens, players will switch roles and begin a new inning.
- Play four innings and count up the runs to determine the winner. 10.
- Each player completes the Student Recording Sheet. Share your responses with your 11. partner.



Add and Subtract Fractions Baseball







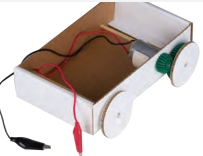
STEMscopes Coding Virtual Academy

STEMscopes Coding Virtual Academy is an asynchronous virtual coding camp where students learn to build, customize, and share their own apps using typed JavaScript code.

With video tutorials and how-to instructions, students can access everything they need to complete the virtual camp from their home or school computer, and have a blast while creating their own real-world apps.

For more information, visit stemscopes.com/coding.





STEMscopes DIVE-In Engineering

Unleash your students' creativity with DIVE-in Engineering, where makerspace meets engineering design and being an engineer becomes a reality. Through our hands-on engineering projects that follow the DIVE method, students have the opportunity to do what real-world engineers do every day.

New! We're now offering individually packaged engineering kits so your students can follow you virtually and engage in hands-on exploration at home. Each kit contains everything needed for students to transform their homes into an interactive makerspace, where they can build their own hovercrafts, air conditioners, motor boats, and more.

For more information, visit stemscopes.com/dive-in.

Ready to get started? Click here!



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