

## GRADES 3-5 SCIENCE



### MYSTERY SCIENCE

<https://mysteryscience.com/school-closure-planning>

*Free, easy science for remote learning. Anyone can use free of charge; no login needed.*



### EDUCATION.COM

[Education.com's K Resources](#)

*Printable Worksheets, Online Games, Guided Lessons, and MORE*



### GENERATIONGENIUS

[GenerationGenius Website](#)

*Next Generation Science Videos for K-5.*



### LEARNING BLADE

<http://www.learningblade.com/AL>

*Learning Blade sends students on engaging missions that both interest and excite them. Within each mission you will find a wide variety of lessons, each one tied back to a career, tool or technology of a STEM related field.*

## Kate Messner

### KATE MESSNER

<https://www.katemessner.com/>

*Read, wonder, and learn! Favorite authors and illustrators share resources for learning anywhere.*



### ABCmouse

[ABCmouse.com](#)

*One month free trial: reading, math, science, art, and colors*



### edcite

<https://www.edcite.com/>

*Teachers can help students prepare for ACAP Summative Assessment with digitally enhanced questions and multi-select questions. Teachers can utilize the question bank on the site for any subject matter or build their own questions.*



### USA TODAY

[Link to Article](#)

*13 things to keep kids entertained*



### FUN-A-DAY

<https://fun-a-day.com/14-fun-engineering-activities-for-kids/>

*Fun and meaningful learning. Everyday engineering activities for kids.*



## **BIG DIY**

<https://bigdiyideas.com/35-fun-diy-engineering-projects-kids/>

*35 Fun DIY Engineering Projects for Kids*



## **SWITCHEROO ZOO**

<https://switchzoo.com/>

*Watch, listen and play games to learn about amazing animals!*

The logo for Quizlet, featuring the word "Quizlet" in a white, sans-serif font on a blue rectangular background.

## **QUIZLET**

<https://quizlet.com/>

*Students can create study flashcards, play learning games, practice skills, collaborate with other students, and more.*



## **LEARN ZILLION**

<https://illuminations.nctm.org/>

*Cloud-based curriculum for K–12 students, focusing on supporting both traditional and blended classrooms.*



## **KHAN ACADEMY**

<https://www.khanacademy.org/>

*Khan Academy is on a mission to give a free, world-class education to anyone, anywhere. Their personalized learning resources are available for all ages. Video learning segments are followed by practice activities.*