

## Science Websites for Elementary STUDENTS

*Please go to these websites that have science videos, games, and activities that can help you to understand science. Thank you!*

*Our new Science program is Inspire Science through McGraw Hill!*

Students can click on the MGH connectED on the SPS website



Username: lunch#

Password: SpBirthday



(for example, Sp112209 for 11-22-2009)

*Students can do Simulations, Games, read online books, & more!*

There is also Discovery Education for videos on topics of interest:

[www.discoveryeducation.com](http://www.discoveryeducation.com)

Username: lunch# Password: SpBirthday

😊 Go to Brain Pop Junior and sign up for a **FREE** membership. There are videos on all different topics, quizzes, and games. There are SO many great science videos! *Please take advantage of this, it usually is not free!!!*

**Mystery Science:**

**School closure support**

- **Access all lessons, for free.** We've unlocked all mini-lessons and made all of our lessons available for free through June, for all parents and teachers. You can invite others to sign up for free by sharing this URL:

<https://mysteryscience.com>

- **Share student links with parents. *Students don't need accounts or logins;*** they just click on the links to access videos and student materials.
- **Use easy-access [school closure resources](#).** Copy and paste 10-12 student links per grade; these are the easiest lessons to do at home. This page is also [available in Spanish](#).

**Inspire Science** - Log in as you would usually log in

**STEMScopes** - Log in as you would usually log in

#### **WGBH Resources:**

If you're looking for something more subject-specific, we've included links to subject pages on [PBS LearningMedia](#). Just scroll down to find them.

Don't miss our new [Distance Learning Center](#), created in partnership with the **Department of Elementary and Secondary Education**, with resources you can use or share with families.

**Quick tip:** Have students turn on closed captioning on video resources so they can listen and read, or ask them to turn the volume off to read only.

**FREE Website links\*\*\*\*Just click and go:**

<https://kidsactivitiesblog.com/135609/list-of-education-companies-offering-free-subscriptions/>

## **STEM Activity Guide:**

[https://www.invent.org/sites/default/files/2020-03/2020\\_STEMActivityGuide\\_Final.pdf](https://www.invent.org/sites/default/files/2020-03/2020_STEMActivityGuide_Final.pdf)

## **Time magazine for kids:**

<https://time.com/tfk-free/>

## **There are also these awesome websites:**

<https://www.generationgenius.com>

Online Science Videos and Lessons for K-5

[www.switcheroozoo.com](http://www.switcheroozoo.com)

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

[www.kids.nationalgeographic.com](http://www.kids.nationalgeographic.com)

Learn all about geography and fascinating animals!

[www.pbs.org](http://www.pbs.org)

Learning with PBS characters! Don't forget to watch Wild Kratts episodes!!!

[www.storylineonline.net](http://www.storylineonline.net)

Have stories read to you by famous movie stars!

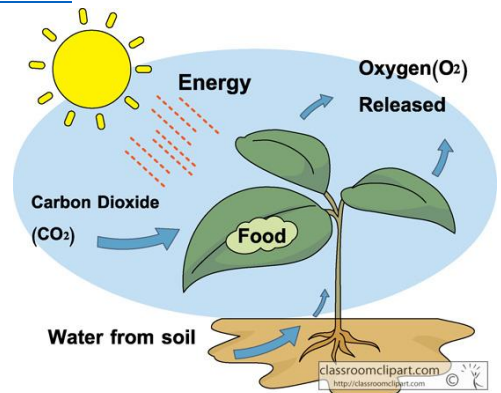
[www.highlightskids.com](http://www.highlightskids.com)

Read, play games, and conduct cool science experiments!

## **More Science Websites:**

- <http://pbskids.org/games/science/>

- <http://studyjams.scholastic.com/studyjams/jams/science/index.htm>
- <http://easyscienceforkids.com/>
- <http://kids.nationalgeographic.com/>
- <http://www.turtlediary.com/science-games.html>
- <https://www.brainpop.com/science/>
- <https://jr.brainpop.com/>
- [www.brainpop.com](http://www.brainpop.com)
- <http://www.kidsbiology.com/>
- <http://spaceplace.nasa.gov/menu/play/>
- <http://www.sciencekids.co.nz/gamesactivities.html>
- <http://www.kidsites.com/sites-edu/science.htm>
- <http://billnye.com/>
- <http://www.funology.com/>
- <http://www.kidsgeo.com/geology-for-kids/>
- <http://reekoscience.com/category/science-experiments>
- <http://kids.usa.gov/science/>
- <http://www.learningreviews.com/Science-Websites-for-Kids.html>
- <http://gws.ala.org/category/sciences>
- <http://www.apples4theteacher.com/science.html>
- <http://www.primarygames.com/science.php>
- [http://familyinternet.about.com/od/websitesforkids/tp/science\\_websites.htm](http://familyinternet.about.com/od/websitesforkids/tp/science_websites.htm)
- <http://cosmos4kids.com/>



- <https://sciencebob.com/>
- <http://www.planetsforkids.org/>
- <https://www.quia.com/shared/science/>
- [http://www.bbc.co.uk/schools/websites/4\\_11/](http://www.bbc.co.uk/schools/websites/4_11/)
- <http://interactivesites.weebly.com/science.html>
- <http://www.teachersdomain.org/resource/phy03.sci.phys.mfw.zalarm/>
- [http://www.bbc.co.uk/schools/ks2bitesize/science/physical\\_processes/electrical\\_circuits/play.shtml](http://www.bbc.co.uk/schools/ks2bitesize/science/physical_processes/electrical_circuits/play.shtml)
- <http://www.sciencekids.co.nz/gamesactivities/circuitsconductors.html>



I know that this situation is not easy, but please try to watch videos, play games, and explore the science topics that interest you! We need you to be the best scientists and engineers possible! You are the FUTURE!