

# ONLINE LEARNING RESOURCES

FIND LINKS TO THESE AND OTHER FREE RESOURCES AT:

## bit.ly/HFHLEARN



[SESAMESTREETINCOMMUNITIES.ORG](https://www.sesamestreetincommunities.org)

**AGES 0-6.** Activities, lessons, and videos on topics like washing hands, eating well, exploring emotions, and family bonding.



[KHANACADEMY.ORG](https://www.khanacademy.org)

**ALL AGES.** Online courses on everything from preschool math to pre-college prep. Topics include ELA, history, science & more.



[SCHOOLS.NYC.GOV/LEARN-AT-HOME/](https://schools.nyc.gov/learn-at-home/)

**ALL AGES.** Daily study schedules, activities, and lessons by grade level. Also includes resources for students with special needs.



[KIDS.NATIONALGEOGRAPHIC.COM](https://kids.nationalgeographic.com)

**AGES 6-14.** Games, videos, experiments, fun facts, and brain boosters on topics like science, space, animals, and history.



[PBSKIDS.ORG](https://www.pbskids.org)

**AGES 2-8.** Full episodes, games, and art activities sorted by learning themes, plus daily activities and tips for parents.



[BRAINPOP.COM](https://www.brainpop.com)

**AGES 4-16.** Movies, games, readings, and interactive activities for topics like social studies, health, music, and science.

**GET ACTIVE!**

[GONOODLE.COM](https://www.gonoodle.com)

**ALL AGES.** Dance parties, yoga sessions, games, and mindfulness activities for the whole family.

**GET CODING!**

[SCRATCH.MIT.EDU](https://scratch.mit.edu)

**AGES 8-16.** Learn to code by creating and sharing your own stories, games, and animations.

**"FIELD TRIPS!"**

[EXPLORATORIUM.EDU/EXPLORE](https://www.exploratorium.edu/explore)

**ALL AGES.** Explore the museum's interactive science and technology videos, exhibits, and games.

See our full playlist of kid-friendly fitness videos at [bit.ly/HFHLEARN](https://bit.ly/HFHLEARN)

See our full list of fun STEM resources at [bit.ly/HFHLEARN](https://bit.ly/HFHLEARN)

See our full list of virtual family field trips at [bit.ly/HFHLEARN](https://bit.ly/HFHLEARN)

