

[Here's The Entire List of Education Companies Offering Free Subscriptions Due to School Closings](#)

List pulled from www.kidsactivities.com I have not been to each of these sites, so cannot recommend which is best for which grade or learning style. This one is just passing along a link.

Below are some of the links that I have used to come up with ideas to use for activities with students, campers, etc. Some I use as written, many I manipulate after it sparks an idea.

Wishing you an active, productive and healthy time.

Can't wait to learn new games with you- or FROM you- when we are all back together.

~moretti

[E is for Explore](#)

hands -on activities as well as links to other places with ideas (many links to Teachers Pay Teachers webpage, not all links are free). I LOVE this site as there are so many inter/active ideas. Sadly, you might not have lots of folks to interact with...

<https://mysteryscience.com/>

Cool, short science lessons that really get students thinking about science in a different way. Over 50 free lessons to use without signing up. Over 200 available with sign-up (free account)

[Literacy Central Search | RIF.org](#)- Reading is Fundamental

K-6 read aloud/read along videos with supporting materials for discussion, games/worksheet, etc

<https://openphysed.org/category/activeschools>

The online physical education network

Free resources (activity guides, games, some tied to curriculum) to give you ideas to get your families moving

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

Cosmic Kids yoga- this site gives guided yoga for all ages. For younger children yoga is built into storytelling, Jaime tells a story and yoga poses are integrated into the tale.

If you have trouble with the site, you can also search it on youtube

www.elementalscience.com 80+ free activities

Many of these experiments and explorations use simple household materials. Activities broken down by area of science. All downloads are free

<https://www.actionforhealthykids.org/game-on-activity-library/>

Activities with a focus on health and wellness and movement. Sortable by age, topic, location, etc.

[Young Minds Inspired](#)

Activities broken down by subject, k-12, on a variety of topics. Link takes you directly to STEM activities

<http://johnstalkerinstitute.org/>

A list of links that include a variety of resources for grades K-12, including curricula, lesson plans and other classroom resources on nutrition, gardening, farm-to-school, and nutrition-related health topics. Good ideas to get kids outside digging up the dirt, or applying math to the real world, etc

<https://icebreakerideas.com/brain-teasers/>

A list of 100 brain-teasers and jokes, with links to blog posts for games, jumprope songs, etc.

<https://deceptivelyeducational.blogspot.com/>

Over seven years of games and activities that this ultra-cool mom created to support her sons' public school learning, helping them love learning. All activities are free

At the bottom (on the right-hand side) are links to many other blog posts of activities or homeschooling families

<https://artclasscurator.com/>

Creative art lessons, art teacher resources, and workshops for teaching hands-on, minds-curious art appreciation. Now open enrollment

www.sightwords.com

This is a page that allows you to build customized board games with the sight words that your student is currently working on. Having a printer available is optimal. You can also use their ideas and make your own cards with index cards and crayons

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

All sorts of math games and worksheets K-6. his tagline: 1 dad, four daughters, 9288 worksheets- also online games that advance the math problems as you progress, allows you to answer using voice recognition if you have the capability.

<https://www.playworks.org/game-library/>

Playworks game guide- sort by game type, indoor/outdoor, etc.

Download the whole guide as a .pdf [here](#)