

## Pre-K Resources

Resources published by Creative Curriculum : <https://readyrosie.com/en/healthyathome/>

National Association of School Psychologists: Talking to young children about the corona virus:  
[https://www.nasponline.org/resources-and-publications/resources-and-podcasts/school-climate-safety-and-crisis/health-crisis-resources/talking-to-children-about-covid-19-\(coronavirus\)-a-parent-resource](https://www.nasponline.org/resources-and-publications/resources-and-podcasts/school-climate-safety-and-crisis/health-crisis-resources/talking-to-children-about-covid-19-(coronavirus)-a-parent-resource)

Easterseals toolkit for families of children on the Autism Spectrum:

[https://l.ead.me/bbTE3n?fbclid=IwAR3LDI4YK2N0YLV2dW-aoHxgkEhNlajrjF3FQ\\_6QDMPbcfY8JjrgXGBh-3g](https://l.ead.me/bbTE3n?fbclid=IwAR3LDI4YK2N0YLV2dW-aoHxgkEhNlajrjF3FQ_6QDMPbcfY8JjrgXGBh-3g)

Social story printout with visuals for helping young children understand the coronavirus:

<https://drive.google.com/file/d/1uobeMiDyhYItv7fbku60F9BhpDVj8M-l/view>

Science ideas including experiments, cooking activities and discoveries with young children:

<https://www.prekinders.com/science-page/>

Cross-curricular projects to keep young children reading, thinking and growing. Stories, videos and suggested activities provided:

<https://classroommagazines.scholastic.com/support/learnathome.html>

A collection of online picture books, chapter books, Nat Geo videos:

<https://www.sailsinc.org/catalog/tumblebooks-library-e-books-for-e-kids/>

Speech/language resources for parents of preschoolers:

<https://www.asha.org/public/speech/development/activities-to-Encourage-speech-and-Language-Development/>

Online learning games/activities for ELA, Math and more:

[http://www.sheppardsoftware.com/web\\_games\\_vocab.htm](http://www.sheppardsoftware.com/web_games_vocab.htm)

Early literacy games/activities for preschoolers: <http://www.literacycenter.net/>

Gain math fluency and confidence by participating in a variety of number sense activities and

activities to increase concept development: <https://www.ixl.com/math/>

Kids gardening activities: <https://kidsgardening.org/garden-activities/>