

Please refer to the following resources to enhance the time your child is at home during the COVID-19 social distancing. In alignment with the CDC, we have limited access to gatherings of people. Take this time to allow your child to do alternative activities rather than public outings. See our list of enhancement resources for you and your child. We have included things that you can do without technology along with live links and the full web page below for your ease.

- Play in your yard/outside (limit the interaction with others and of play in public places)
- Read a book (enjoy reading together as a family) there are audio books and websites available as well as apps
- Additional activities you could incorporate at home for your child include counting change, sorting coins, organizing canned goods, matching items, sorting laundry, measuring pet food, following a recipe, playing board games, playing cards, building with blocks or legos, arts and crafts, coloring, flashcards for math facts, sight words, alphabet, or subject specific terms.
- Refer to the DISD web page <http://www.dickinsonisd.org/> to get additional ideas and resources from the district and teacher web pages
- [How to talk to your children about COVID 19](#) click on the direct link or you can use the web address below to type into your web browser
[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)
- The following is a list of academic resources that you may use according to the subject/age/grade or topic specific.
[Learning games](#) k-6 All
[OT/PT movement and play](#) any other
[Crafts, Recipes, Projects](#) k-6 Science
[Science Podcasts](#) any Science
[Math logic problems](#) 5-adult Math
[Flashcards for all subjects](#) any all
[Learning Activities](#) any all
[Learning Activities](#) K-5 all
[Math games](#) any all
[Date, weather, moon phases](#) any Science

- [Picture Fun](#) ages 3-12 ELA
- [National Geo audio](#) K-4 Science/Social Studies
- [Online Stories](#) any ELA
- [Learning Games](#) any all
- [Active Learning/Textbooks](#) any Science/Math/STEM
- [Animals at the Zoo](#) any Science
- [Virtual Tours of National Parks](#) any Social Studies
- [Mars Surface Virtual Tour](#) any Science
- [Farm Foods Virtual Tours](#) 5-up Science/Social Studies
- [Reading Books](#) any ELA
- [Math Activities](#) 5-up Math
- [Curriculum content](#)
- [Keyboarding](#) any other
- [Keyboarding](#) any other
- [illustrated recipes](#) age 2-12 Science/Math
- [Indoor Activities for Toddlers](#) up to 3 years all
- [Switch Zoo](#) all Science
- [The Louvre Virtual Tour](#) 5-up Social Studies
- [Great Wall of China Virtual Tour](#) 5-up Social Studies
- [Learning Games](#) K-3 All
- [Math Game](#) 3-up Math

- You may want to create a schedule at home to reflect your child's usual daily activities. There are many resources online, below are a few links to get ideas as well as a few pictures to give you some additional ideas.
 - [Daily schedules](#)
 - [Schedules for home](#)



As we continue to monitor the COVID 19 situation we will update our webpage and available resources to support our students during future school closures if applicable. Stay safe at home and enjoy time with your family.