

2020 DISTANCE LEARNING CHOICE BOARD:

4th GRADE

- For each day of distance learning, students should choose at least one activity from each subject area column (Math, Reading, Science/Writing, Social Studies/Writing, and Specials), or students can log into one of the websites indicated on the bottom row.
- Please fill in the Activity Log on the next page. Students should return the Activity Logs to their teacher when we return to school or as requested by the teacher.

MATH	READING	SCIENCE/WRITING	SOCIAL STUDIES/ WRITING	SPECIAL AREAS
Practice your multiplication and division facts for at least 20 minutes.. You can use flash cards, create flash cards, or go to Xtramath.org (free). There are also many free phone apps.	Read two books about animals and write 1 paragraph about how they are different and 1 paragraph about how they are the same.	Describe how science and technology (e.g., computers, air conditioning, medicine) have improved the lives of many people.	Create a timeline for your life that includes 6 important events and a description about why each date is important.	PE Complete 30 minutes of inside or outside physical activity. (Ex. chores, sports, making a fort)
Use index cards or small pieces of paper and write a fraction on each (use denominators of 2, 3, 4, 5, 6, 8, 10). Choose two of the fractions and compare the numbers using $<$, $>$ or $=$. Do this at least 10 times.	Before you read a new book, write three questions you have about the book by looking only at the cover. As you read, look for answers to your questions.	Use a magnet from your fridge to test/sort which objects are attracted to the magnet. Write about your findings.	Pick a current event topic to read about in print or online at https://www.timeforkids.com/g34/ . Write 3-4 sentences explaining why this event is important or impacts others.	Art Draw and color using whatever materials found in your home to make a picture of a landscape.
Use the last four digits of your phone number and multiply that number by 2, 3, 5, and 6. Explain your work to an adult. Check your answer on a calculator or have an adult check it.	Design a bookmark for a non-fiction book you read. Include 5 facts from the book.	Research a science-related career https://www.sciencebuddies.org/science-engineering-careers	Watch videos about at least 2 of the 7 continents at https://kids.nationalgeographic.com/videos/destination-world/ and write 1 paragraph describing the similarities between the continents and 1 paragraph describing the differences.	Music Sing two songs that you learned in music class for your parents or a friend.
Draw the outline of a room in your house. Find the area and perimeter of the room. If you don't have a tool to measure with, you can use sheets of paper.	Read to a sibling or have a parent read to you (20 minutes). You can also listen to books here: https://stories.audible.com/discovery	Research animals/plants that use the adaptation of camouflage to survive.	Create a map of your route from home to school, be sure to include labels of key landmarks and street names.	Media Research something you are interested in. Share 5 new things you learned.
Create 3 division word problems. Check your answers using multiplication. Explain your work to an adult.	Watch a TV show or movie and then retell the story elements (characters, setting, plot) to someone.	Classify these animals (dog, birds, fish, snake, frog, ant, and spider) as either vertebrates (has a backbone) or invertebrates (lacks a backbone).	Think of a natural feature found in Arizona or the United States. In a paragraph explain how this natural feature impacts or is used by the people who live in that area.	Performing Arts Create a skit based on some of the information you learned this week in science or social studies. Perform for family members.

KHAN ACADEMY. Click here to go to [Khan Academy](https://www.khanacademy.org/). Either sign into your existing account or register for a new account. Practice for 15-20 minutes.

IXL: Click here to go to [IXL](https://www.ixl.com/). Sign into your existing account. If you do not have an account, just click on a topic you would like to practice (use free version). Practice for 15-20 minutes.

PRODIGY (math). Click here to go to [Prodigy](https://www.prodigy.com/). Either sign into your existing account or to register as a "New Player." Practice for 15-20 minutes.