

2020 DISTANCE LEARNING CHOICE BOARD #3:

4th GRADE

- For each day of distance learning, students should choose at least one activity from each subject area column (Math, Reading, Science/Social Studies, 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 requested by the teacher.

MATH	READING	SCIENCE/SOCIAL STUDIES	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.	Visit https://classroommagazines.scholastic.com/suport/learnathome/grades-3-5.html and pick an article to read. Write a one paragraph summary.	Observations are made using your 5 senses (large water puddle on the ground). Write 5 observations about objects inside or outside where you live.	PE: Throw underhand to a target while stepping with the opposite foot, for instance throwing socks into a container.
Pretend you are the teacher and explain how to solve each problem to an adult. Have an adult make up similar problems if you need more practice. 7,508 - 648 8,072 - 1,345 5,621 - 955	Create a new cover for a book you love. Include the Title and Author on the front, and a summary of the book on the back.	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: In your neighborhood, at home or on the internet looking landscapes (mostly land) What do you notice about objects in the foreground, middle ground and background? Where are the things that are far away placed? Where are the things that are close placed? Sketch your own landscape, get creative with materials you have. Label the four parts of your landscape (foreground, middle ground, background and horizon line).
List all of the factor pairs for the following numbers: 50 12 36 20 (Hint: Remember factor pairs are two numbers that are multiplied together to get the given number. The factor pairs for 18 are 1 and 18, 2 and 9, 3 and 6)	Design a bookmark for a non-fiction book you read. Include 5 facts from the book.	Animals are classified as either vertebrates (has a backbone) or invertebrates (lacks a backbone). Research how many bones are in the following vertebrates: a human, a humpback whale, a bear, and a turtle. Create a bar graph to display your data.	Music: Rhythm: Choose two pieces of music you know. compare and contrast the rhythm of the two pieces. (Example: Songs of a Disney Hero Vs. Tumekuja rhythms. Which song has longer sustained notes versus shorter faster rhythms).
Estimate the sum of $58,402 + 11,888 + 795$. How did you estimate? Did you round each number? What place value did you round to? Now calculate the actual answer. How close was your estimate?	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	Read about another country at, https://kids.nationalgeographic.com/explore/countries/ . Compare and contrast details about this country to the United States or another country you have visited before. Create a t-chart exploring the similarities and differences.	Media: Create a symbol that describes someone you live with. You cannot use any words on your symbol. The symbol should have shapes or lines or details that are special to that person.
Kimmy sold 22 boxes of cookies. Valerie sold twice as many as Kimmy. What is the total number of boxes of cookies Kimmy and Valerie sold? If there were 10 cookies in each box, how many cookies did they sell?	Create a postcard of the setting from a favorite book. Use https://tinyurl.com/32w99g9 as a resource to help you.	Research a science-related career https://www.sciencebuddies.org/science-engineering-careers	Performing Arts: Make up a warm up/stretch combo. and teach it to a family member.
KHAN ACADEMY. Click here to go to Khan Academy . Either sign into your existing account or register for a new account. Practice for 15-20 minutes. IXL: Click here to go to IXL . 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 . Either sign into your existing account or to register as a "New Player." Practice for 15-20 minutes.			

2020 DISTANCE LEARNING ACTIVITY LOG #3:

4th GRADE

- For each day of distance learning, students should choose at least one activity from each subject area on the Choice Board.
- Please record the activity you did and the time it took you to complete it on this Activity Log.
- A family member or guardian should sign the bottom of the form.
- Students should return the Activity Logs to their teacher when requested by the teacher.

<u>Dates:</u>	MATH	READING	SCIENCE/SOCIAL STUDIES	SPECIAL AREAS
MONDAY	Activity: Time:	Activity: Time:	Activity: Time:	Activity: Time:
TUESDAY	Activity: Time:	Activity: Time:	Activity: Time:	Activity: Time:
WEDNESDAY	Activity: Time:	Activity: Time:	Activity: Time:	Activity: Time:
THURSDAY	Activity: Time:	Activity: Time:	Activity: Time:	Activity: Time:
FRIDAY	Activity: Time:	Activity: Time:	Activity: Time:	Activity: Time:
SIGNATURE				