

## 2020 DISTANCE LEARNING CHOICE BOARD #3:

### 5th 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. You can use flash cards, create flash cards, or go to <a href="http://Xtramath.org">Xtramath.org</a> (free). There are also many free phone apps.	Read a nonfiction article and write 3-4 questions that you have after reading it. <a href="https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html">https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html</a>	Do an electricity scavenger hunt.. <a href="https://energysafekids.org/electric-safety/wp-content/uploads/2013/06/Electricity-Scavenger-Hunt.pdf">https://energysafekids.org/electric-safety/wp-content/uploads/2013/06/Electricity-Scavenger-Hunt.pdf</a> How can you reduce the amount of electricity your family uses?	<b>PE:</b> Throw underhand to a target while stepping with the opposite foot, for instance throwing different sized safe objects and targets, for instance throwing a hair tie into a cup.
Remember partial products can be used to break apart numbers to help you multiply. For instance, $245 \times 3 = (200 \times 3) + (40 \times 3) + (5 \times 3)$ Solve the following problems using partial products AND using the standard algorithm. 589 x 7 4,132 x 3 799 x 5 8,064 x 8	Read a story, but stop about $\frac{1}{2}$ to $\frac{3}{4}$ of the way through. Make a prediction about how the story will end. Record if you were correct or incorrect.	View the "hidden animals gallery" at: <a href="https://kids.nationalgeographic.com/explore/wacky-weekend/hidden-animals/">https://kids.nationalgeographic.com/explore/wacky-weekend/hidden-animals/</a> and explain why these animals use the adaptation of camouflage.	<b>Art:</b> In your neighborhood, at home or on the internet looking for murals, What ideas does the artist want you to think about? Why do you think that is? What more can you find? Create a mural. Consider what materials you have, get creative (like chalk on an outside wall or sketching on paper) Are there ways you might preserve your mural? (photo if outside, keeping a portfolio).
The store orders 462 dog toys. The dog toys are shipped in boxes that hold 8 toys each. How many boxes are needed to ship <b>all</b> of the dog toys? Use various methods to solve.	Read a book. Choose a section of the story where a character feels a strong emotion. Describe the emotion and explain in detail why the character feels that way.	Research career opportunities related to life and physical sciences. <a href="https://www.sciencebuddies.org/science-engineering-careers">https://www.sciencebuddies.org/science-engineering-careers</a>	<b>Music:</b> Rhythm: Choose two pieces of music you know. compare and contrast the rhythm of the two pieces. (Example: Gloria Deo vs. Like the Beat of a Drum. Gloria Deo has fast short rhythms in parts. Like the Beat of a Drum has longer held rhythms)
Write the following numbers in expanded form. Then order the numbers from least to greatest. 1. 0.103 0.08 0.052 2. 0.505 0.05 0.005 3. 0.242 0.025 0.03	Read a magazine or newspaper article. What was the author's purpose? <a href="https://www.timeforkids.com/g56/">https://www.timeforkids.com/g56/</a>	If someone was to write the story of your life what primary and secondary sources would they find to study your life and experiences? Create a t-chart categorizing these sources into primary or secondary.	<b>Media:</b> 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.
At the bake sale, Mrs. Browne sold $2\frac{3}{4}$ pies on the first day, $3\frac{1}{2}$ pies the second day, and $1\frac{1}{4}$ pies the third day. How many pies did she sell altogether? Solve using pictures and also using common denominators.	Before you read, write four questions you have about the book by looking only at the cover. If your question gets answered, then record the answers.	What is an act of community service you can do? Get parent/caregiver permission, then put your idea into action. Write an analysis about your impact and importance of community service.	<b>Performing Arts:</b> Practice 5 different across the floor skills everyday using correct technique and posture.
KHAN ACADEMY. Click here to go to <a href="https://www.khanacademy.com/">Khan Academy</a> . Either sign into your existing account or register for a new account. Practice for 20-25 minutes. IXL: Click here to go to <a href="https://www.ixl.com/">IXL</a> . 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 20-25 minutes. PRODIGY (math). Click here to go to <a href="https://www.prodigy.com/">Prodigy</a> . Either sign into your existing account or to register as a "New Player." Practice for 20-25 minutes.			

# 2020 DISTANCE LEARNING ACTIVITY LOG #3:

## 5th 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.

Dates: <hr/>	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				