

Suggested and Optional Enrichment Activities and Websites for Ms. Hill's Students

Monday	Tuesday	Wednesday	Thursday	Friday
<p>Read for 20 minutes Can be *books, magazines, news articles anything that has print on it.</p>	<p>Read for 20 minutes Can be *books, magazines, news articles anything that has print on it.</p>	<p>Read for 20 minutes Can be *books, magazines, news articles anything that has print on it.</p>	<p>Read for 20 minutes Can be *books, magazines, news articles anything that has print on it.</p>	<p>Read for 20 minutes Can be *books, magazines, news articles anything that has print on it.</p>
<p>Measure a room If you have a ruler, your child can measure a room. How long is it? How wide is it?</p>	<p>Measure a person If you have a ruler, your child can measure a person in the household. How tall in feet? How tall in inches.</p>	<p>Measure a liquid Using measuring cups, teaspoons, tablespoons, measure different liquids. Look at the fractions. Which has more, which has less?</p>	<p>Measure dry ingredients. Have your child measure rice for dinner, or dry ingredients in a recipe. Look at the fractions, which has more, which has less?</p>	<p>Measure time If you have an analog clock, have students practice telling time.</p>
<p>Writing Prompt Using the writing prompt below, your child can write a response. My favorite dessert is and why.</p>	<p>Writing Prompt Using the writing prompt below, your child can write a response. The greatest present I ever received</p>	<p>Writing Prompt Using the writing prompt below, your child can write a response. What I did last Saturday</p>	<p>Writing Prompt Using the writing prompt below, your child can write a response. A list of things that make me happy</p>	<p>Writing Prompt Using the writing prompt below, your child can write a response. If a genie granted me three wishes</p>
<p>Addition and subtraction Your child can create 10</p>	<p>Addition and subtraction Your child can create 5</p>	<p>Addition and subtraction Your child can create 10</p>	<p>Addition and subtraction Your child can create 5</p>	<p>Addition and subtraction Your child can create 10</p>

addition and or subtraction problems and solve, If you want to challenge them further, you can be the one creating the math problems.	addition and or subtraction word problems and solve, If you want to challenge them further, you can be the one creating the math problems.	addition and or subtraction problems and solve, If you want to challenge them further, you can be the one creating the math problems.	addition and or subtraction word problems and solve, If you want to challenge them further, you can be the one creating the math problems.	addition and or subtraction problems and solve, If you want to challenge them further, you can be the one creating the math problems.
Art Draw an imaginary animal	Art Draw people working together	Art Draw castle add a dragon	Art Invent a machine and draw it	Art Draw a picture of what you see outside

I will be emailing you directly to discuss options and work that will support individual students. You can email me at christina.hill@k12.hi.us

*For online access to books (including audio books) the Hawaii State Library system has digital books that you can “borrow”. Student Id is needed to log in, if you don’t have your child’s ID# let me know and I can send it to you.

<https://hawaiipubliclibraryreserve.com/10/45/en/SignIn.htm?url=ContentDetails.htm%253fid%253dCEE86F72-60DB-4F10-8893-AC2EE806C242>

For those that have access to technology and the internet, here is a list of suggested and optional websites, some are geared towards younger children, but can be beneficial for supporting skills we have been learning in class.

The San Diego Zoo has a website just for kids with amazing videos, activities, and games. Enjoy the tour! <https://kids.sandiegozoo.org/>

Explore the surface of Mars on the Curiosity Rover. <https://accessmars.withgoogle.com/>

Webpage dedicated to free educational links <http://www.amazingeducationalresources.com>

Play games and learn all about animals <https://switchzoo.com/>

Play with favorite show characters and learn too <https://pbskids.org/>

Travel to Paris, France to see amazing works of art at The Louvre with this virtual field trip. <https://www.louvre.fr/en/visites-en-ligne>

Math and Reading games <https://www.funbrain.com/>

Phonics skills <https://www.starfall.com/h/>

This iconic museum located in the heart of London allows virtual visitors to tour the Great Court and discover the ancient Rosetta Stone and Egyptian mummies. <https://britishmuseum.withgoogle.com/>

Language Arts (plus Social Studies and Science!) <https://classroommagazines.scholastic.com/support/learnathome.html>

Read, play games, and hang out with Dr. Seuss <https://www.seussville.com/>

300,000+ FREE printable worksheets from toddlers to teens <https://www.123homeschool4me.com/home-school-free-printables/>
Geography and animals <https://kids.nationalgeographic.com/>
Favorite kids books read by famous people <https://www.storylineonline.net/>
Crafts, activities, mazes, dot to dot, etc, <https://www.allkidsnetwork.com/>
Math and reading games <https://www.abcya.com/>
Math and language games (lower grade levels) <https://www.arcademics.com/>
Fun games, recipes, crafts, activities <https://www.highlightskids.com/>
Math as a fun part of your daily family routine <http://bedtimemath.org/>
Biology <https://www.biologysimulations.com/simulations>
Educational games K-12 <https://www.breakoutedu.com/funathome/>
Music website <https://musiclab.chromeexperiments.com/Experiments>
Scholastic learning at home <https://classroommagazines.scholastic.com/support/learnathome/grades-1-2.html>
Physical movement <https://www.gonoodle.com/>
Educational videos (need a login but is free) <https://www.brainpop.com/>
Math <https://www.origoeducation.com/athome/>
Science/Animals <https://www.montereybayaquarium.org/animals/live-cams>, <https://zooatlanta.org/panda-cam/>,
<https://www.houstonzoo.org/explore/webcams/>