

Fifth Grade Learning Plan Week of April 6th . . . Ms Gallagher, Mrs. Rogoff

Daily Activity Suggestions: Read a book of your choice for 20 minutes (you can log onto Epic for more book choices), complete 15 minutes of IREADY Reading or NewsELA, complete 15 minutes of IREADY Math or IXL as well as choosing one activity from each of the following categories.

ELA: Reading/ Writing	Math	Science/Social Studies
<p>Go to the Newsela website on the student portal and read the article <i>Endangerment, extinction causes</i> Write a paragraph explaining the main idea, including at least 2 details from the text.</p>	<p>Work on IXL Section C: Multiplication</p>	<p>Go to the Newsela website on the student portal and read the article <i>Top 10 Tips to Staying Safe During an Epidemic</i></p>
<p>Read an informational text about an animal of your choice. Create a brochure explaining facts you learned about your animal Include text features such as pictures, captions, headings and bold words.</p>	<p>Create a line plot that matches this data: 5 1/2s 6 1/4s 8 1/3s Add these fractions together to find a sum.</p>	<p>A tsunami is a massive wave that is primarily caused by undersea earthquakes. Write ten questions you would like to research about tsunamis.</p>
<p>Write a one paragraph summary of one chapter of the book you are reading. Include main characters, setting, conflict and whether or not you would recommend this book..</p>	<p>Work on IXL Section W : Data and Graphs</p>	<p>Create a conceptual model (diagram) of a room in your house. Include windows, doors, furniture, and appliances.</p>
<p>Listen to the book Rosa https://www.getepic.com/app/read/14224</p>	<p>Draw a model of four decimals that are greater than 1.03. Explain how you know they are greater than 1.03.</p>	<p>https://www.ixl.com/science/grade-5 Work on Section P: Ecosystems</p>
<p>Read the short story <i>A Spy Called James</i> https://www.getepic.com/app/read/36010</p>	<p>Round the answers below to the nearest tenth. Show all your work. (8x100)+(6x1)+(7x1/10)+(9x1/100) (4x100)+(2x10)+(8x1/10)+(2x1/100)</p>	<p>Read a Health article https://kidshealth.org/en/kids/germs.html</p>
<p>You have been asked to help design a new children’s museum on Kauai. Write a description of what you would like to include in each room of the museum.</p>	<p>Define a parallelogram. Make a list of at least 3 specific shapes that could be considered a parallelogram and explain why.</p>	<p>https://www.ixl.com/social-studies/grade-5 Work on Section G: The American Revolution</p>
<p>Would you rather live on a farm, in a small, in a city or on the moon? Write down two reasons for choosing or not choosing each selection.</p>	<p>Solve the problem below using manipulatives or drawings to prove your answer.</p> <ul style="list-style-type: none"> Emily says the answer to $7/9 - 2/6$ is $5/3$. Is Emily correct? /if not, help her understand her mistake. 	<p>Plastics are littering our cities, oceans and waterways causing health problems for humans and animals. Make a list of 5 things that are made of plastic. Then, write how each object is helpful and how it is harmful.</p>
<p>You have been asked to serve on a committee to plan field trips for your class. Think of three options for these field trips. Write about each options stating where and why you should go there.</p>	<p>Choose an activity from the Week of March 30th</p>	<p>A time capsule is a container holding historical records or objects representative of current culture. It is often hidden or buried for future generations to uncover at a later date. What are 10 different items you would put in a time capsule?</p>

To access Clever(IREADY): username is student 10 digit ID number
Password is date of birth: mmddyyyy
Login from [Clever](#), then go to iReady

[IXL](#) : username 452(first name)(first initial of last name)21
Password 452student

[NewsELA](#) : log into google using your school email and password then go to
Newsela.com

[Epic](#) :check [google classroom](#) for login instructions and class code

Monday check [google classroom](#) for hangout information.

Anyone can contact me with questions at pgallagher@hanalei.k12.hi.us