

Grade 4, Week 3 - (Agtarap, Condello, Gabrielle, Kawelo, Takahashi)

Week 3	Monday 4/13	Tuesday 4/14	Wednesday, 4/15	Thursday, 4/16	Friday, 4/17
Font in BLUE indicates an ONLINE activity Font in BLACK indicates and OFFLINE/PAPER PENCIL activity					
Skills	Monster Math Multiplication				
	Practice reading and spelling Fry words (levels 1-5) with an adult.				
	Phonics worksheets				
	Practice Multiplication & Division Math Facts Monster Math Flashcards OR use your own flash cards (make your own).				
Reading	*Do 2-iReady Reading lessons this week & log it.				
	IXL - Reading Lesson B1 and D2	Reading/ Comprehension/ Vocabulary: Do worksheets "Rumors Running Wild."	Read a book for 30 minutes.	Reading/ Comprehension/ Vocabulary: Do worksheets "Dolphins & Porpoises."	Reading/ Comprehension/ Vocabulary: Do worksheets "King Midas."
Writing	Opinion writing: What is the hardest job in the world? Support your opinion with at least three reasons and support the reasons with facts.	Writing worksheet: "Rumors Running Wild."	Friends are very important to some people. What makes a good friend? Write an informational essay about what it takes to be a good friend.	Write a how-to paper: Give instructions on how to make peanut butter & jelly sandwich. Include Materials (ingredients) needed.	Writing Worksheet: "King Midas"
Math	*Do 2-iReady Math lessons this week & log it.				
	Multiplication visual aids				
	Multi-digit multiplication instructions (standard algorithm)				
	Long division visual aids				
	Long division instructions (standard algorithm)				
	Fractions visual aid				
	Multiplication worksheet (2 digit x 2 digit)	Prodigy Math	Division Worksheet	Prodigy Math	Comparing Fractions
IXL Science Lesson: C1,C2,C3, E1, E2, F1 (States of Matter & Physical/Chemical Changes)					
Science Fun: Water Fireworks					

Science	<p>Science Experiment: Water Fireworks</p> <p>Materials: Water Oil Food Coloring (Any color of your choosing) 16 oz clear glass Another 16 oz clear glass A Fork</p> <p>Instructions:</p> <ol style="list-style-type: none"> 1. Fill the tall glass almost to the top with room-temperature water. 2. Pour 2 tablespoons of oil into the other glass. 3. Add 2 drops of food coloring to the glass with the oil. 4. Stir the oil into the food coloring using a fork. Stop once you break the food coloring into smaller drops. 5. Pour the oil and coloring mixture into the tall glass. <p>Now watch! The food coloring will slowly sink in the glass, with each droplet expanding outwards as it falls. Looks like fireworks! Right?</p> <p>How it Works: Food coloring dissolves in water, but not in oil. So when you pour in your food coloring/oil mixture into the glass with water, the oil will float at the top of the water because it is less dense, and the food coloring will begin to dissolve once it sinks through the oil and into the water.</p> <p>Extra Experiments: Try using red and blue as your food coloring, and do one drop of blue and one drop of red when you start to mix the oil and food coloring together. Try doing it without the oil and observe and record how the results are different. Try using a larger glass, does it change the results?</p>
Social Studies	<p>IXL Social Studies Lesson F1, F2 and F3 (Maps)</p> <p>Hawaii's Monarchy</p> <p>Look up a Hawaiian Monarch, Kamehameha II (Kalaninui kua Liholiho). Tell 10 interesting facts you learned about that monarch and include a picture/photo/drawing of the monarch.</p>

Resources	
Epic	National Geographic for Kids
Math Prodigy	Scholastic Reading
Code.org	Khan Academy- Math Grade 4

To Print Week 3 Packet
Grade 4 - Week 3.pdf
Math Resource Packet

Monster Math Flashcards	Khan Academy- Reading/Vocab
ABCya	IXL/ Kaimiloa
Storyline Online	Overdrive
Science Fun Experiments	

NOTES:

Please do not feel like you need to do ALL of the activities. However, try to do Math and Reading every day. Stick to completing the offline materials (or printed packets). The online materials have been provided for additional enrichment resources, digital supporting links, and as an alternate way to practice the offline material (ex: flashcards), with the exception of Iready lessons. If you have online access, it is encouraged that you also keep up with the Iready lessons as well.

If you did not pick up the printed packets and you are unable to print the work from home, you can show your work or write your responses on paper or in a notebook.

Choose days you want to do work on areas that span over a few days (i.e. pick a day that you want to do Social Studies).

Anything that you would like for us to look at, you can email us. This is not required. If you are unable to email us, then ask your parents to send a picture in Remind.

Most importantly, please send us an e-mail or message us in Remind if you have a question!