

6th Grade

Be prepared to share things you are learning/creating with your class during class check-ins. Your classroom teacher will contact you to give you more information about classroom check-ins.

Required Daily Activities:

	Literacy	Math	Science/Social Studies
Monday/Wednesday /Friday	Tuesday/Thursday	Monday - Friday	Monday-Friday
Online Option: Complete one i-Ready Reading Lesson, either by paper or online each week. Offline Option: Complete 1 iReady reading lesson from the packet.	Online option: Go to https://tinyurl.com/learnathome308. Choose the grade level you would like to read in. Read the books/articles and complete the activities for one of the lessons. You can pick the lesson that looks interesting to you. Let your teacher know what you learned when your class meets. Offline option: Read for 30 minutes. Write or create one of the following:	Online option: Go to https://tinyurl.com /iready308. Complete one i-Ready math lesson each day of the week. Offline option: Complete one packet lesson each day of the week	Science: Pick one BrainPop or exploratorium video to watch. *Write one new vocabulary word and its definition. Then illustrate the meaning. *Write two interesting facts you learned. Social Studies: Pick one BrainPop topic or a Time for Kids Articles *Write one new vocabulary word and its definition. Then illustrate the meaning. *Write two interesting facts you learned.
	Create a journal or comic strip either online, or on paper about your day. How are you feeling? What are you doing to keep yourself busy? Do this every Tuesday and Thursday. http://canteach.ca/elementary/prompts.html has several journal writing prompts.	Work on your multiplication math facts using xtra math, flashcards, or timed math quizzes. 10 minutes every day.	



Literacy	Math	Science/Social Studies	Other
Offline: Write a story including at least 3 different types of figurative language. Underline each of the figurative language examples.	Offline: Create a schedule for your day and record the times. Ex. Breakfast-7:30 AM	Offline: Track your meals/snacks for the day. Discuss the health benefits for your body.	Offline: Plan a family fun night. Pick an activity or two for your family to complete together. Take pictures and have fun!
Offline: Write a friendly letter to a family member or someone in a nursing home to make their day. Make sure you send your letter in the mail.	Offline: Write 4 story problems. (one for addition, subtraction, multiplication, and division). Solve them. Share 1 with the class at our meeting.	Offline: Draw a map of your house. Don't forget the map key! *Challenge: Find the area and perimeter of your bedroom.	Offline: Make a creation of your choice using any materials you would like. Write out step by step instructions on how to recreate the item you created. Your list should be detailed enough that anyone could recreate your object. Don't forget to list materials.
Offline: Pick a book of your choice. Draw a picture of the main character. Next to the picture add their character traits. What are they like? How do they act? What is their personality like?	Offline: Make a math game to play with your family. Type/write the instructions to your game. (This could be a board game, card game, or relay race). Be as creative as possible. Have fun!	Online: Take a Virtual Field Trip! Monterey Bay Aquarium San Diego Zoo Ouwehand Park Polar Bear Cubs Rhenen, Netherland Great Wall of China Yellowstone National Park National Gallery of Art, Washington DC KC Zoo Penguin Cam	Offline: Hide 8 items around your house. Type or write clues and create a scavenger hunt for your family to help them find the items you hid.
Offline: What are two emotions the main character has felt? What do you think made the main character feel this way?	Offline: Cook with your family. What would the measurements be if you double, triple the recipe?	Offline: Draw and Label Phases of the Moon and Water Cycle	Offline: You are stranded on a deserted island. Build a boat using materials around your house to help yourself escape.
Additional Links: • Epic	Additional Links: • Prodigy	Additional Links: • Labxchange	Additional Links: • Typing Club



- <u>Readworks</u>
- Readtheory
- MobyMax
- Newsela
- <u>Legends of</u> Learning
- <u>MobyMax</u>
- <u>Legends of</u> Learning
- Tang Math
- Legends of Learning
- <u>Mindantix</u>
- imagineering in a box
- Digital Breakout Boxes
- Amazon Future Engineer Program
- Kahoot
- Adventure Academy
- <u>code.org</u>

Parents: If your child or you need further help on a topic, Khan Academy is an excellent resource. Also, encourage your students to bring questions to their teachers during class meetings or check-ins. Please let us know if there is anything we can help you with!

The preferred way to communicate with your child's teacher is through e-mail. Please see below for their e-mail address.

Keith Gable - gable.keith@usd308.com

Cassandra Ratzlaff - ratzlaff.cassandra@usd308.com

Telana Irving- <u>irving.telana@usd308.com</u> Cassie Sturgeon- <u>sturgeonc@usd308.com</u> Jenni Winters- <u>wintersj@usd308</u>.com

Tomas Ortiz Martinez- ortizmartinez.tomas@usd308.com

Ericah Chambers- <u>chambers.ericah@usd308.com</u> Shannon Pauls- <u>pauls.shannon@usd308.com</u> Elizabeth Vieyra- vieyra.elizabeth@usd308.com

Sarah Otto- otto.sarah@usd308.com
Rita Limon- limon.rita@usd308.com
Chelsea Clough- cloughc@usd308.com
Dylan Graves- graves.dylan@usd308.com

Brittany Bontrager-bontrager.brittany@usd308.com

Jamie Tilton- tilton.jamie@usd308.com

