

First Grade Schedule

Monday	Tuesday	Wednesday	Thursday	Friday
NO School! Enjoy your Memorial Day!	60 min ELA 30 min SS	60 min Math 30 min Science	60 min ELA 30 min SS	30 min Elective Office Hours 8:30-10:30 (Pre-K through 2nd grade)

Monday

Time	Content Area	Activity
60 min		NO School! Enjoy your Memorial Day!
30 min		

Tuesday

Time	Content Area	Activity
60 min	ELA	<p>1.) Read Little Squirrel and answer the comprehension questions. OR Go to raz-kid on the computer. Listen to a story, read the story, and take the quiz. **Remember to click on leveled books before choosing a book.</p> <p>Take a Break 😊 https://www.youtube.com/watch?v=L9md4L2pAVQ OR Run in place for one minute.</p> <p>2.) Go on mobymax.com and spend 15 minutes on reading foundation and 5 minutes on sight words (Dolch). OR work on the poetry page for Janel in the packet.</p>
30 min	Social Studies	<p>Watch the read aloud of Construction https://www.youtube.com/watch?v=BgqrLGIIHmM</p> <p>Fill out the constructed features page of the packet from the school or use a blank piece of paper and write about three different constructed features in your community. Write a complete sentence for each feature. You could also draw and color a picture to illustrate your feature.</p>

Wednesday

Time	Content Area	Activity
60 min	Math	<ol style="list-style-type: none">1. Watch the video on fractions: https://www.youtube.com/watch?v=yT1WuyxTCmo2. Complete pages 14 and 15<ul style="list-style-type: none">○ Page 14: Draw a line to match the picture with the fraction.○ Page 15: Shade in the portion of the shapes to match the fraction. Remember: The top number of the fraction is the shaded part. The bottom number of the fraction is the amount the shape is divided into. <p>Take a brain break: Here is a Let's Move Video https://www.youtube.com/watch?v=_myZmniNNgk</p> <ol style="list-style-type: none">3. Complete pages 16 and 17<ul style="list-style-type: none">● Page 16: Color in the fraction and find the correct fraction.● Page 17: Read the story problem and create the fraction that goes with the story. Circle the correct description that goes with the shaded shape.
30 min	Science	Student are learning how to take data <ol style="list-style-type: none">1. Watch the video on data: https://youtu.be/KHVb0TIM8WQ2. On notebook paper complete the activities page below and record your data (answers on notebook paper.

OObleck Experiment!		
object	prediction	result
	float sink	float sink
	float sink	float sink
	float sink	float sink
	float sink	float sink
	float sink	float sink

*Don't forget to send a picture of your work to your teacher.

Thursday

Time	Content Area	Activity
60 min	ELA	<p>1.) Read At The Park in the packet from the school and answer the comprehension questions. Don't forget to send me a picture of your question completed pages. OR Go to raz-kid on the computer, listen to a story, read the story, and take the quiz. **Remember to click on leveled books before choosing a book.</p> <p>Take a Break 😊 https://www.youtube.com/watch?v=lmhi98dHa5w OR Spin in 3 circles, do 10 jumping jacks, and 5 push-ups.</p> <p>2.) Go on mobymax.com and spend 15 minutes on reading foundation and 5 minutes on sight words. OR work on the poetry page for Brad in the packet. .</p>
30 min	Social Studies	<p>Watch the read aloud of If You Take A Mouse To School. https://www.youtube.com/watch?v=_5X7S2zc8kY</p> <p>Use the page in your packet from the school or a blank piece of paper to draw a picture of our school. Label natural features one color and constructed features in a different color. .</p>

Friday

Time	Content Area	Activity
30 min.	Elective	You can find weekly Art and Social Emotional Learning (SEL) lessons on our school dojo, our school youtube channel (https://www.youtube.com/channel/UCWcNvrFovni7xcCw11FkoCw) or our school website (https://www.saginawprepacademy.com/).
120 mins.	Office Hours	At this time I will be free to answer any questions you may have. You may reach out using Class Dojo or our class Facebook page. I will also be using this time to check and see which students have been working on our websites mobymax, raz-kids, and zearn.