

	9/15 <i>Tuesday</i>	9/16 <i>Wednesday</i>	9/17 <i>Thursday</i>	9/18 <i>Friday</i>	9/21 <i>Monday - Asynchronous</i>
<b>Reading (Whole Group)</b>  <i>This is what your child will do during whole group worktime with the teacher.</i>	<b>Reading together from <i>Tuck Everlasting</i></b>	<b>Reading Skills Practice</b>	<b>Reading Assessment (Online)</b>	<b>Reading together from <i>Walk Two Moons</i></b>	
<b>Language Arts Lesson time:</b>  <i>This is what your child will do during small group worktime with the teacher.</i>	DRI: Drawing Conclusions – What is it? and practice (packet in baggie)  <i>DEMO by Ms. Q: How to use Quill</i>	DRI: Varied skills from short story (in baggie)	DRI: Varied skills practice – short story (in baggie)	DRI: Reading Nonfiction texts: Using an Atlas  Identifying states of the United States	
<b>ELA Independent Work</b>  <i>This is the Language Arts work your child should complete on their own, during group time or in the afternoon.</i>	<b>Reading: Tuck Everlasting Day 13 Google Form</b>  <b>Reading Task 2: Character mini-quiz</b>  Word Study: Unit 24 (packet)  Read to Self / Reading Journal	<b>Reading: Poem and Questions</b>  Reading Task 2: View Drawing Conclusions Video - students view on their own, link posted in Google Classroom  Writing: Work on your assignment in Quill  Word Study: Unit 24 (packet)  Read to Self / Reading Journal	<b>Reading: Short Story and Questions</b>  Writing: Work on your assignment in Quill  Read to Self / Reading Journal  Word Study: Unit 24 (packet)	<b>Reading: Tuck Everlasting Day 12 Google Form</b>  Writing: Work on your assignment in Quill  Word Study: Unit 24 (packet)  Read to Self / Reading Journal	Writing: Quill Assignment 1 <b>due today!</b> (Finish your assignment on Quill)  Reading: Book Assignment on EPIC!  Word Study: Unit 24 quickcheck (Google Form in Google Classroom)
<b>Math (Lesson)</b>  <i>This is the math lesson for the day.</i>	How do we classify numbers? (Even and Odd)	How do we classify numbers? (Prime and Composite)	How do we classify numbers? (Prime and Composite)	How do we classify numbers? (Prime and Composite)	

<b>Math (Number Talk/Small Group Activity)</b> <i>This is small group math guided lesson time for each day.</i>	Number sort activity  Even and Odd math rules	Even and Odd math game  Finding Factors	Prime and Composite explained  Prime and Composite on the 100s chart	Finding Prime and Composite practice and game	
<b>Math Independent Work</b>  <i>Students should complete these math assignments each day. Students MUST complete the must-do assignments, MAY DO assignments allow for further practice and are optional.</i>  <i>Students may need to use paper/pencil or whiteboard/marker for independent tasks as well.</i>	MUST DO: Reflex: to a green light every day  IXL: complete assigned tasks by the end of the day Monday: 4th A.19, 5th. F.2, 5th P.3  Word Problem of the Day <hr/> MAY DO: Khan Academy  Prodigy	MUST DO: Reflex: to a green light every day  IXL: complete assigned tasks by the end of the day Monday: 4th A.19, 5th. F.2, 5th P.3  Word Problem of the Day <hr/> MAY DO: Khan Academy  Prodigy	MUST DO: Reflex: to a green light every day  IXL: complete assigned tasks by the end of the day Monday: 4th A.19, 5th. F.2, 5th P.3  Word Problem of the Day <hr/> MAY DO: Khan Academy  Prodigy	MUST DO: Reflex: to a green light every day  IXL: complete assigned tasks by the end of the day Monday: 4th A.19, 5th. F.2, 5th P.3  Word Problem of the Day <hr/> MAY DO: Khan Academy  Prodigy	MUST DO: Reflex: to a green light every day  IXL: complete assigned tasks by the end of the day Monday: 4th A.19, 5th. F.2, 5th P.3  <hr/> MAY DO: Khan Academy  Prodigy
<b>Science (Independent Only)</b>	States of Matter	States of Matter	Atoms and Elements	Matter Review activities on SOLPass	May Do At Home Experiment – Dissolving Eggshells (paper in baggie)