

Monday, May 4th	Tuesday, May 5th	Wednesday, May 6th	Thursday, May 7th	Friday, May 8th
<p>ELA: Readworks <u>Article-A-Day Exploring Space</u> Students will select one article and complete Book of Knowledge entry <u>Reading Passage Pluto: The Planet That Wasn't</u> Read and complete comprehension questions <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Enter your login info: Username Password Classcode</p> <p>Mission 6-Display Data-Topic A-Lesson 1-The Big Picture (Graph) Display Data: Number Gym video, Pair Compare, Math Chat, Tower of</p>	<p>ELA: Readworks <u>Article-A-Day</u> Choose a second article from the <u>Exploring Space</u> series. Complete Book of Knowledge entry <u>Reading Passage Mercury</u> and complete comprehension questions <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic A-Lesson 2-Generate and organize data: Number Gym, Pair Compare, Learning Lab, Tower of Power.</p> <p>Optional: Bonus Question</p> <p>Optional: Don't forget about our</p>	<p>ELA: Readworks <u>Article-A-Day</u> Choose a third article from the <u>Exploring Space</u> series. Complete Book of Knowledge entry <u>Reading Passage Ellen Ochoa</u> and complete comprehension questions <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic A-Lesson 3-Bar Graphing Create scaled bar graphs: Number Gym, Sprint, Math Chat, Tower of Power.</p> <p>Optional: Bonus Question</p> <p>Optional: Don't forget about our Prodigy Math Tournament</p>	<p>ELA: Readworks <u>Article-A-Day</u> Choose a fourth article from the <u>Exploring Space</u> series. Complete Book of Knowledge entry <u>Reading Passage Explore Our Solar System</u> and complete comprehension questions <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic A-Lesson 4- Don't Wing It, Graph It! Solve one- and two-step problems involving graphs: Number Gym, Pair Compare, Z-Squad, Tower of Power.</p> <p>Optional: Bonus</p>	<p>ELA: Scholastic News issue to be competed: Were You Tricked? Link will be sent in Google Classroom</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic B-Lesson 5-Measure and Plot Generate and plot measurement data: Number Gym video, Pair Compare, Math Chat, Tower of Power.</p> <p>Optional: Bonus Question</p>

<p>Power.</p> <p>Optional: BONUS question. Click “My Stuff” on the student home page. Click on the Lesson Badge. Use the arrows to navigate to your lesson Number. In the lesson Pop-up, click the “Beat It” button. Start Bonusing! If you do the bonus: when you finish, be sure you click on “Next Up” (above My Stuff) so that you are ready for tomorrow’s lesson!</p> <p>Optional: Don’t forget about our Prodigy Math Tournament and Reflex!</p> <p>Weekday Activity (optional) Mystery Science Monday <i>What makes bridges so strong?</i> https://mysteryscience.com/forces/mystery-2/balanced-forces-engineering/43?code=MTE4MDk5NDQ&t=student</p>	<p>Prodigy Math Tournament and Reflex!</p> <p>Weekday Activity (optional) Kindness Tuesday <i>Be kind to yourself!</i> <i>Start the habit of saying something nice about you!</i> <i>Everyday, look in the mirror and say something kind to you!</i></p>	<p>and Reflex!</p> <p>Weekday Activity (optional) Read-Aloud Wednesday <i>Zombies Don’t Eat Veggies!</i> https://safeYouTube.net/w/G9m9</p>	<p>Question</p> <p>Optional: Don’t forget about our Prodigy Math Tournament and Reflex!</p> <p>Weekday Activity (optional) Current Events Choose some articles to read from these great websites! https://youngzine.org/ https://www.dogonews.com/</p>	<p>Optional: Don’t forget about our Prodigy Math Tournament and Reflex</p> <p>Weekday Activity (optional) Virtual Field trip Friday Carlsbad Caverns National Park, New Mexico https://artsandculture.withgoogle.com/en-us/national-parks-service/carlsbad-caverns/natural-entrance-tour</p>
<p>Monday, May 11th</p>	<p>Tuesday, May 12th</p>	<p>Wednesday, May 13th</p>	<p>Thursday, May 14th</p>	<p>Friday, May 15th</p>
<p>ELA: Readworks Article-A-Day <i>Birds On the</i></p>	<p>ELA: Readworks Article-A-Day Choose a</p>	<p>ELA: Readworks Article-A-Day Choose a</p>	<p>ELA: Readworks Article-A-Day Choose a</p>	<p>ELA: Scholastic News issue to</p>

<p><i>Move</i> Students will select one article and complete Book of Knowledge entry <u>Reading Passage</u> <i>The Problem With Ponies</i> Read and complete comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic B-Lesson 6 Plotting Discovery- Interpret measurement data from various line plots.</p> <p>Optional: Bonus Question</p> <p>Weekday Activity (optional) Mystery Science Monday <i>Why do birds lay their eggs in the Spring?</i> https://mysteryscience.com/mini-lessons/birds-spring?code=581ef91faa6e3724eee5611c0c7d469d</p>	<p>second article from the <i>Birds On the Move</i> series. Complete Book of Knowledge entry <u>Reading Passage</u> <i>Lessons From Fishing</i> Read and complete comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic B-Lesson 7-Line Plot Spot Represent measurement data with line plots.</p> <p>Optional: Bonus</p> <p>Weekday Activity (optional) Kindness Tuesday <i>Offer to do a family member's chore for the day or the week.</i></p>	<p>third article from the <i>Birds On the Move</i> series. Complete Book of Knowledge entry <u>Reading Passage</u> <i>Amazing Animal Helpers</i> Read and complete comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic B-Lesson 8- Flower Plots Represent measurement data with line plots.</p> <p>Optional: Bonus</p> <p>Weekday Activity (optional) Read-Aloud Wednesday <i>Please Please the Bees</i> https://safeYouTube.net/w/VIm9</p>	<p>fourth article from the <i>Birds On the Move</i> series. Complete Book of Knowledge entry <u>Reading Passage</u> <i>Life Of a Young Sailor</i> Read and complete comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Topic B-Lesson 9-Analyze This, Analyze That Analyze data to problem solve.</p> <p>Optional: Bonus</p> <p>Thursday (optional) Activity 3rd grade FlipGrid topic 4</p>	<p>be completed: A Place to Call Home Link will be sent in Google Classroom</p> <p><i>Optional assignment: READ! Grab a paper book, or use Epic Books or SORA</i></p> <p>MATH: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic A-Lesson 1-Problem Patrol Solve word problems in varied contexts using a letter to represent the unknown.</p> <p>Weekday Activity (optional) Virtual Field trip Friday Bryce Canyon National Park, Utah https://artsandculture.withgoogle.com/en-us/national-parks-service/bryce-canyon/sunset-point-tour</p>
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