

Byron-Bergen Central School District 3rd Grade Level/ Courses: Mathematics, ELA & supporting resources				
May 18	May 19	May 20	May 21	May 22
<p>ELA: Readworks <u>Article-A-Day- Dangerous Situations</u> Students will choose one article each day to read. They will also complete a page in their Book of Knowledge. <u>Reading Passage-</u> Students will read <i>Migration: Difficult and Dangerous, But Worth the Trip</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p>Weekly writing assignment sent in Classroom</p> <p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic B-Attributes of Two-dimensional Figures-Lesson 4- Quadrilateral Corner Compare and classify</p>	<p>ELA: Readworks <u>Article-A-Day-</u> Students will choose a second article from the set to read and complete a page in their Book of Knowledge. <u>Reading Passage-</u> Students will read <i>Should Dogs Work?</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p>Weekly writing assignment sent in Classroom</p> <p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic B-Attributes of Two-dimensional Figures-Lesson 4- Quadrilateral Corner Compare and classify</p>	<p>ELA: Readworks <u>Article-A-Day -</u> Students will read a third article from the set and complete a page in their Book of Knowledge. <u>Reading Passage-</u> Students will read <i>Protecting Against Tornadoes</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p>Weekly writing assignment sent in Classroom</p> <p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic B-Lesson 5-Perplexing Polygons-Compare and classify other polygons.</p>	<p>ELA: Readworks <u>Article-A-Day-</u> Students will read a fourth article from the set and complete a page in their Book of Knowledge. <u>Reading Passage-</u> Students will read <i>A School Trip To the Aquarium</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p>Weekly writing assignment sent in Classroom</p> <p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic B-Lesson 6-Polygon Pictures- Draw polygons with specified attributes to</p>	<p>ELA: Scholastic News to be completed: Top Of Her Game Link will be sent in Google Classroom</p> <p>Weekly writing assignment due today sent in Classroom</p> <p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic B-Lesson 7-Area Returns- Reason about composing and decomposing polygons.</p> <p>Optional: Bonus</p> <p>Weekday Activity (optional) Virtual Field trip Friday Statue of Liberty eTour https://www.nps.gov/featur</p>

<p>Solve word problems in varied contexts using a letter to represent the unknown. Optional: Bonus</p> <p>Weekday Activity (optional) Mystery Science Monday Where do clouds come from? https://mysteryscience.com/weather/mystery-1/water-cycle-phases-of-matter/46?code=MTE4MDk5NDQ&t=student</p>	<p>quadrilaterals. Optional: Bonus</p> <p>Weekday Activity (optional) Kindness Tuesday Ask your parents about veterans in your family or that are friends of your family. Think or learn about them with thanks for their service to our country.</p>	<p>Optional: Bonus</p> <p>Weekday Activity (optional) Read-Aloud Wednesday Private I. Guana https://safeYouTube.net/w/tWID</p>	<p>solve problems. Optional: Bonus</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>econtent/stli/eTour.htm</p>
<p>May 25</p>	<p>May 26</p>	<p>May 27</p>	<p>May 28</p>	<p>May 29</p>
<p>Memorial Day holiday! No assignments!</p>	<p>ELA: Readworks <u>Article-A-Day- Japanese Food</u> Students will choose one article each day to read. They will also complete a page in their Book of Knowledge. <u>Reading Passage-</u> Students will read <i>Victoria Falls: The Smoke That Thunders</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p>	<p>ELA: Readworks <u>Article-A-Day-</u> Students will select a second article from the set and complete a page in their Book of Knowledge. <u>Reading Passage-</u> Students will read <i>Rivers and Trade</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p>Weekly writing assignment sent in Classroom</p>	<p>ELA: Readworks <u>Article-A-Day-</u> Students will select a third article from the set and complete a page in their Book of Knowledge. <u>Reading Passage-</u> Students will read <i>China: The Giant Panda</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p>Weekly writing assignment sent in Classroom</p>	<p>ELA: Readworks <u>Article-A-Day-</u> Students will select a fourth article from the set and complete a page in their Book of Knowledge <u>Reading Passage-</u> Students will read <i>Animals in Peru</i> and then complete the comprehension questions. <u>Independent Reading</u> Students select an article from the library and record thoughts about their reading.</p> <p>Weekly writing assignment sent in Classroom</p>

	<p>Weekly writing assignment sent in Classroom</p> <p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic B Lesson 8- The Tangram Jam Create a tangram puzzle and observe relationships among the shapes.</p> <p>Optional: Bonus</p> <p>Weekday Activity (optional) Kindness Tuesday Make some "kindness stones" and leave them for others the next time that you go to a park.</p>	<p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic C-Problem Solving with Perimeter-Lesson 10- Define Boundaries-</p> <p>Decompose quadrilaterals to understand perimeter as the boundary of a shape.</p> <p>Optional: Bonus</p> <p>Weekday Activity (optional) Read-Aloud Wednesday Me and My Cat https://safeYouTube.net/w/2aJD</p>	<p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic C-Problem Solving with Perimeter-Lesson 12-Finding Perimeter-Measure side lengths in whole number units to determine the perimeter of polygons.</p> <p>Optional: Bonus</p> <p>Thursday (optional) Activity 3rd grade FlipGrid topic 5</p>	<p>Math: Zearn www.zearn.org</p> <p>Mission 7-Shapes & Measurement -Topic C-Problem Solving with Perimeter Lesson 13-Sum Strategies- Explore perimeter as an attribute of plane figures and solve problems.</p> <p>Optional: Bonus</p> <p>Weekday Activity (optional) Virtual Field trip Friday Tour Mount Rushmore National Memorial https://www.cyark.org/projects/mount-rushmore-national-memorial/overview</p>
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