

**Beals Elementary School Grades 5 and 6 Online Assignments 5/25/20 to 5/29/20**

**Mrs. Carver-Kenney - Grade 5 Math - Email: [kristi.carver-kenney@union103.org](mailto:kristi.carver-kenney@union103.org)**

**(Suggested Time Limit for Online Assignments on a "School Day" - Math - 30 min)**

<b><u>Monday, 5/25</u></b>	<b><u>Tuesday, 5/26</u></b>	<b><u>Wednesday, 5/27</u></b>	<b><u>Thursday, 5/28</u></b>	<b><u>Friday, 5/29</u></b>
<p align="center"><b>Memorial Day – Enjoy!</b></p> <p>*Remember: You do not need to score 100 – just do your best.</p>	<p>IXL</p> <p>C4. Multiply numbers ending in zeros Remember: do the basic fact; then add the zeros</p> <p>C13. Multiply 2-digit numbers by 2-digit numbers</p>	<p>IXL</p> <p>D1. Division facts to 12</p> <p>D3. Divide multi-digit numbers by 1-digit numbers</p>	<p>IXL</p> <p>E1. Understanding exponents</p> <p>E2. Evaluating exponents</p> <p>Watch Khan Academy video “Introduction to exponents”, if needed</p>	<p>Visit Mathisfun.com Search: polygons – click on polygons</p> <p>IXL</p> <p>AA1. Is it a polygon?</p> <p>AA2. Number of sides in polygons</p> <p>AA3. Regular and irregular polygons</p>

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**Mrs. Carver-Kenney - Grades 5 Science - Email: kristi.carver-kenney@union103.org**

**(Suggested Time Limit for Online Assignments on a "School Day" - Science and Health - 15 min)**

<b>Monday, 5/25</b>	<b>Tuesday, 5/26</b>	<b>Wednesday, 5/27</b>	<b>Thursday, 5/28</b>	<b>Friday, 5/29</b>
<b>Memorial Day – Enjoy!</b>	<p>Search youtube.com – changes of states of matter by Teacher’s pet (4:55)</p> <p>IXL</p> <p>C1. Change of state diagrams: melting, freezing, vaporizing, and condensing</p> <p>C2. Change of state diagrams: melting, freezing, vaporizing, condensing, and sublimating</p>	<p>IXL</p> <p>C3. Heating, cooling, and changes of state</p> <p>Search youtube.com- physical and chemical changes by Davenshellr (3:32)</p> <p>D1. Compare physical and chemical changes</p>	<p>Search youtube.com – “Bill Nye Magnetism” “Teaching Video Clips” Part 1 (5:38) Part 2 (4:43)</p> <p>IXL</p> <p>H1. Identify magnets that attract or repel</p> <p>H2. Label magnets that attract or repel</p>	<p>IXL</p> <p>H3. Compare magnitudes of magnetic forces</p> <p>Remember: distance between magnets and size of magnets make a difference in the magnitude</p>

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<b>Memorial Day – Enjoy!</b>	<p>Search youtube.com – Layers of the Earth video for kids by Learning Junction (2:44)</p> <p>Also on Forbes.com – Layers of the Earth: What lies beneath</p> <p>IXL</p> <p>AA1. Label Earth layers</p>	<p>Visit geologypage.com – search and read: tectonic plate boundaries</p> <p>IXL</p> <p>AA2. Label Earth features at tectonic plate boundaries</p>	<p>IXL</p> <p>HH1. Choose customary units of distance, mass, and volume</p> <p>HH2. Choose metric units of distance, mass, and volume</p>	<p>IXL</p> <p>J1. How does particle motion affect temperature? Remember: Kinetic energy is the energy of a moving object. It depends on the object’s mass and speed (or <i>temperature</i>, which is a measure of the speed of an object’s particles).</p>

**Mr Crowley - Grades 5 History - Email: [chris.crowley@union103.org](mailto:chris.crowley@union103.org)**

**(Suggested Time Limit for Online Assignments on a "School Day" - Social Studies - 20 min)**

<b>Monday, 5/25</b>	<b>Tuesday, 5/26</b>	<b>Wednesday, 5/27</b>	<b>Thursday, 5/28</b>	<b>Friday, 5/29</b>
<b>NO SCHOOL MEMORIAL DAY</b>	Continue skill C: States Work on sub skills 7-9 (the Southeastern States)	Continue skill C: States Work on sub skills 7-9 (the Southeastern States)	Continue skill C: States Work on sub skills 7-9 (the Southeastern States)	Continue skill C: States Work on sub skills 7-9 (the Southeastern States)

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<b>NO SCHOOL MEMORIAL DAY</b>	This week, work on Skill Q: Age of Exploration.  Work on sub skills 1-3	This week, work on Skill Q: Age of Exploration  Work on sub skills 1-3	This week, work on Skill Q: Age of Exploration  Work on sub skills 1-3	This week, work on Skill Q: Age of Exploration  Work on sub skills 1-3

**Mrs. Fish - Grades 5 Reading / Grammar/ Writing - Email: [laura.fish@union103.org](mailto:laura.fish@union103.org)**

**(Suggested Time Limit for Online Assignments on a "School Day" - ELA (Reading and Grammar) - 30 min)**

<b>Monday, 5/25</b>	<b>Tuesday, 5/26</b>	<b>Wednesday, 5/27</b>	<b>Thursday, 5/28</b>	<b>Friday, 5/29</b>
<b>NO SCHOOL MEMORIAL DAY</b>	READING I. Story Elements 1. Identify 2. Vocab. Review  Practice Typing	WRITING R. Developing and supporting arguments 4. Identify supporting details  Practice your cursive Write someone a letter!	READING V. Visual Illustrations 1. compare mythological illustrations  VOCAB. Y. Synonyms and Antonyms 1. choose the synonym	GRAMMAR HH. Nouns 1. Identify nouns 2. Identify common and Proper nouns  READ a good book

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<b>NO SCHOOL MEMORIAL DAY</b>	READING F. Analyzing literature 1. short stories 2. vocab. review  Practice typing	WRITING M. Editing and revising 1. Frequently confused words  Practice your cursive Write a letter to someone!	READING G. Analyzing informational texts 1. Read and understand  VOCAB Q. Synonyms and antonyms 1. choose the synonym	GRAMMAR Y. Nouns 1. Identify 2. Form nouns  READ a good book