

*Blackwater Community School*  
 "Quality Education begins HERE"  
 5<sup>th</sup> Grade

Time/ March	Monday 3/30	Tuesday 3/31	Wednesday 4/1	Thursday 4/2	Friday 4/3
	<b>Breakfast/Get ready for an awesome day! And yes, change out of PJs :)</b>	<b>Breakfast/Get ready for an awesome day! And yes, change out of PJs :)</b>	<b>Breakfast/Get ready for an awesome day! And yes, change out of PJs :)</b>	<b>Breakfast/Get ready for an awesome day! And yes, change out of PJs :)</b>	<b>Breakfast/Get ready for an awesome day! And yes, change out of PJs :)</b>
MATH REVIEW 5.NF.B.5 5.NF.B.4 Apply and extend previous understandings of multiplication to multiply a fraction or whole number by a fraction.	Assuming you've gotten a good night of sleep, your thinking will be sharpest in the morning so let's start the day strong with some math! Whoo hoo! Khan Academy math practice has got your back. <b>REVIEW</b> To open this, place your cursor over 5 <sup>th</sup> grade math in <a href="#">blue</a> , hit control and your cursor at the same time. <a href="#">5th grade math</a> Go to Multiplying Fractions and click on the <b>bold Multiplying Fractions</b> . Then click <b>Multiplication as scaling</b> . Under <b>Learn-</b> *Watch videos marked with a square and a > symbol. * Take -Practice Fraction multiplication as	Kahn Academy <a href="#">5th grade math</a> <b>REVIEW</b> Go to Multiplying Fractions and click on the <b>bold Multiplying Fractions</b> . Then click <b>Multiplying Fractions and Whole Numbers</b> Under <b>Learn-</b> *Watch videos marked with a square and a > symbol. * Take -Practice (there are two practices). <b>IXL</b> and practice math skills.	Kahn Academy <a href="#">5th grade math</a> <b>REVIEW</b> Go to Multiplying Fractions and click on the <b>bold Multiplying Fractions</b> . Then click <b>Quiz 1</b> *Start quiz (there are 5 questions). When finished go to the next lesson <b>Multiplying Fractions</b> Under <b>Learn-</b> *Watch videos marked with a square and a > symbol. * Take -Practice (there are three practices).  <b>IXL</b> and practice math skills.	Kahn Academy <a href="#">5th grade math</a> <b>REVIEW</b> Go to Multiplying Fractions and click on the <b>bold Multiplying Fractions</b> . Then click <b>Multiplying mixed numbers</b> Under <b>Learn-</b> *Watch video marked with a square and a > symbol. * Take -Practice (there are four questions) Then go to and click <b>Quiz 2</b> *Start quiz (there are 5 questions).  <b>IXL</b> and practice math skills.	Kahn Academy <a href="#">5th grade math</a> <b>REVIEW</b> Go to Multiplying Fractions and click on the <b>bold Multiplying Fractions</b> . Then click <b>Area of rectangles with fraction side lengths</b> Under <b>Learn-</b> *Watch videos marked with a square and a > symbol. * Take -Practice (there are seven questions)  <b>IXL</b> and practice math skills.

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	<p><u>scaling.</u></p> <p><b>IXL</b> and practice math skills.</p>				
<p><b>ELA</b></p> <p>5.R.RI.03 - The Highly Proficient student can explain the relationships or interactions between two or more individuals, events, ideas, or concepts in a historical, scientific, or technical text based on specific information.</p>	<p>Lesson 24 Day 1</p> <p><b>THINK CENTRAL</b> Log on: <u>GO TO MY LIBRARY</u></p> <p>Student Book has audio</p> <p><u>GO TO STUDENT E BOOK</u> Click ENTER BOOK In the upper left hand click CONTENTS. Click on Unit 5. Lesson 24.</p> <p><u>GO TO Vocabulary</u> Continue to *Read and Comprehend *Preview the Text READ: "Rachell's Journal: The Story of a Pioneer Girl" Pages 725-735</p> <p>Reader's notebook p. 340,343</p>	<p>Lesson 24 Day 2</p> <p><b>THINK CENTRAL</b> Log on: <u>GO TO MY LIBRARY</u> Review vocabulary</p> <p><u>GO TO STUDENT E BOOK</u> Click ENTER BOOK In the upper left hand click CONTENTS. Click on Unit 5. Lesson 24. 2nd read of "Rachell's Journal: The Story of a Pioneer Girl".</p> <p>After 2<sup>nd</sup> read continue scrolling to the right to DID DEEPER pages 7380739</p> <p>Reader's notebook p. 341, 344, 348</p>	<p>Lesson 24 Day 3</p> <p><b>THINK CENTRAL</b> Log on: <u>GO TO MY LIBRARY</u> Review vocabulary</p> <p><u>GO TO STUDENT EE BOOK</u> READ "Westward to Freedom". Pages 740-742</p> <p>Reader's notebook p. 337, 338,345</p>	<p>Lesson 24 Day 4</p> <p><b>THINK CENTRAL</b> Log on: <u>GO TO MY LIBRARY</u> Review vocabulary</p> <p><u>GO TO GRAMMAR SNAP VIDEOS</u> Click Grade 5. Go to ADJECTIVES AND ADVERBS.</p> <p>Reader's notebook p. 339,342,346</p>	<p>Lesson 24 Day 5</p> <p>Weekly Test <b>THINK CENTRAL</b> Log on Go To THINGS TO DO</p> <p>TAKE THE ASSIGNED TEST FOR LESSON 24</p>
<p><b>WRITING</b></p>	<p><u>GO TO miwrite</u> . Begin assigned ELABORATION IN ESSAYS</p>				

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<b>Time/ March MATH</b>	Monday 3/30	Tuesday 3/31	Wednesday 4/1	Thursday 4/2	Friday 4/3
<p><b>5.M.G.A.02 - The Highly Proficient student can use real-world data to create a representation and draw conclusions based on the data presented.</b></p>	<p>Topic 14 Graph points on the Coordinate Plane</p> <p>Review What you Know Math workbook p.562</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 14-1 The Coordinate System Math workbook p. 565-568</p> <p>Take 14-1 quick check</p>	<p>Topic 14 Graph points on the Coordinate Plane</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 14-2 Graph Data using Ordered Pairs Math workbook p. 569-572</p> <p>Take 14-2 quick check</p>	<p>Topic 14 Graph points on the Coordinate Plane</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 14-3 Solve problems using ordered pairs Math workbook p.573-576</p> <p>Take 14-3 quick check</p>	<p>Topic 14 Graph points on the Coordinate Plane</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 14-4 Reasoning Math workbook p. 577-580</p> <p>Take 14-4 quick check</p>	<p>Topic 14 Graph points on the Coordinate Plane</p> <p>Vocabulary Review Math workbook p.582</p> <p>Reteach Math workbook p. 583-584</p> <p>Take topic 14 assessment online</p>

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April	Monday 4/6	Tuesday 4/7	Wednesday 4/8	Thursday 4/9	Friday 4/10
<b>MATH</b>					
<b>5.M.OA.B.03 The Highly Proficient student can generate two numerical patterns using two multi-step rules and explain their relationships between corresponding terms.</b>	<p>Topic 15 Analyze patterns and relationships</p> <p>Review What you Know Math workbook p.590</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 15-1 Numerical Patterns Math workbook p. 593-596</p> <p>Take 15-1 quick check</p>	<p>Topic 15 Analyze patterns and relationships</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 15-2 More Numerical Patterns Math workbook p. 597-600</p> <p>Take 15-2 quick check</p>	<p>Topic 15 Analyze patterns and relationships</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 15-3 Analyze and Graph Relationships Math workbook p. 601-604</p> <p>Take 15-3 quick check</p>	<p>Topic 15 Analyze patterns and relationships</p> <p>Watch video on Pearsonrealize.com</p> <p>Lesson 15-4 Make Sense and Persevere Math workbook p. 605-607</p> <p>Take 15-4 quick check</p>	Easter Break