

<p align="center"><b>7th Grade Math</b></p> <h2 align="center">Subtracting Integers</h2> <p><b>Standards</b></p> <p><b>CCSS.Math.Conten...</b> Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. Arkansas</p>	<p align="center"><b>7th Grade Math</b></p> <h2 align="center">Subtracting Integers</h2> <p><b>Standards</b></p> <p><b>CCSS.Math.Conten...</b> Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. Arkansas</p>	<p align="center"><b>7th Grade Math</b></p> <h2 align="center">Subtracting and Adding Integers</h2> <p><b>Standards</b></p> <p><b>CCSS.Math.Conten...</b> Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. Arkansas</p>	<p align="center"><b>7th Grade Math</b></p> <h2 align="center">Multiplying Integers</h2> <p><b>Standards</b></p> <p><b>CCSS.Math.Conten...</b> Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. Arkansas</p>	<p align="center"><b>7th Grade Math</b></p> <h2 align="center">Multiplying Integers</h2> <p><b>Standards</b></p> <p><b>CCSS.Math.Conten...</b> Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. Arkansas</p>
<p><b>Objective</b> Today's Goal-I can subtract integers and rational numbers.</p>	<p><b>Objective</b> Today's Goal-I can subtract integers and rational numbers.</p>	<p><b>Objective</b> Today's Goal-I can add and subtract integers and rational numbers.</p>	<p><b>Objective</b> Today's Goal-I can multiply integers and rational numbers.</p>	<p><b>Objective</b> Today's Goal-I can multiply integers and rational numbers.</p>
<p><b>Vocabulary</b> Positive, Negative, Opposite, Additive Inverse, Absolute Value, Integer, Rational Number, Number Line</p>	<p><b>Vocabulary</b> Positive, Negative, Opposite, Additive Inverse, Absolute Value, Integer, Rational Number, Number Line</p>	<p><b>Vocabulary</b> Positive, Negative, Opposite, Additive Inverse, Absolute Value, Integer, Rational Number, Number Line</p>	<p><b>Vocabulary</b> Positive, Negative, Opposite, Additive Inverse, Absolute Value, Integer, Rational Number, Number Line</p>	<p><b>Vocabulary</b> Positive, Negative, Opposite, Additive Inverse, Absolute Value, Integer, Rational Number, Number Line</p>
<p><b>Bellringer</b> Warm-Up (5 mins) Grab your portfolio from your assigned space and complete your reflection journal for today's goal. Remember you only write the goal and rate your understanding of the goal at this moment.</p>	<p><b>Bellringer</b> Warm-Up (5 mins) Grab your portfolio from your assigned space and complete your reflection journal for today's goal. Remember you only write the goal and rate your understanding of the goal at this moment.</p>	<p><b>Bellringer</b> Warm-Up (5 mins) Grab your portfolio from your assigned space and complete your reflection journal for today's goal. Remember you only write the goal and rate your understanding of the goal at this moment.</p>	<p><b>Bellringer</b> Warm-Up (5 mins) Grab your portfolio from your assigned space and complete your reflection journal for today's goal. Remember you only write the goal and rate your understanding of the goal at this moment.</p>	<p><b>Bellringer</b> Warm-Up (5 mins) Grab your portfolio from your assigned space and complete your reflection journal for today's goal. Remember you only write the goal and rate your understanding of the goal at this moment.</p>
<p><b>Procedure</b> Exercise 4: (20 mins) Use rules for subtracting integers to find each difference. Use tiles to help. Practice</p>	<p><b>Procedure</b> Exercise 5: (20 mins) Use rules for subtracting integers to find each difference. Use tiles to help. <a href="#">Practice</a></p>	<p><b>Procedure</b> Exercise 1: (20 mins) Use rules for adding and subtracting integers. Use tiles or number line to help. <a href="#">Practice</a></p>	<p><b>Procedure</b> Exercise 1: (20 mins) Use rules for multiplying rational numbers. <a href="#">Practice</a></p>	<p><b>Procedure</b> Exercise 2: (20 mins) Use rules for multiplying rational numbers. <a href="#">Practice</a></p>
<p><b>Files</b> <a href="#">Subtracting Integers Worksheet.pdf</a></p>	<p><b>Extend</b> Extension Problem: <math>X - 7 = -12</math></p>	<p><b>Extend</b> Extension Problem: Positive and Negative Integers: <a href="#">A Card Game</a></p>	<p><b>Files</b> <a href="#">V11-06_07_Rational_Numbers_-_Multiplying_Rational_Numbers.pdf</a></p>	<p><b>Extend</b> Extension Problem: <math>(-8)(-X) = 48</math></p>
<p><b>Extend</b> (15 mins) Real Life Application Entry During a baseball game, Jay hit a ball so well that it flew out of the park. The ball got to a maximum height of 23.2 meters above the ground and then fell 9.8 meters to the flat roof of a nearby building. How tall was the building?</p>	<p><b>Evaluate</b> Exit Slip: 1. <math>(-1) - (-7) =</math> 2. <math>(-9) - (+9) =</math> 3. <math>(+8) - (+8) =</math></p>	<p><b>Evaluate</b> Exit Slip: 1. <math>(-4) - (+2)</math> 2. <math>(-5) + (+8)</math></p>	<p><b>Extend</b> Extension Problem: <math>(-4)(X) = -12</math></p>	<p><b>Evaluate</b> Exit Slip: Find the product of the rational numbers. 1. <math>(-5)(-4)</math> 2. <math>(-5)(7)</math></p>
<p><b>Evaluate</b> Students will use tiles and the rules for subtracting integers to find each difference.</p>	<p><b>Homework</b></p>	<p><b>Homework</b></p>	<p><b>Evaluate</b> Exit Slip: Find the product of the rational numbers. 1. <math>(-3)(-4)</math> 2. <math>(-8)(7)</math></p>	<p><b>Homework</b></p>
<p><b>Accommodations &amp; Modifications</b> Reduced assignment, Extended response time.</p>	<p><b>Accommodations &amp; Modifications</b> Reduced assignment, Extended response time.</p>	<p><b>Accommodations &amp; Modifications</b> Reduced assignment, Extended response time.</p>	<p><b>Homework</b></p>	<p><b>Accommodations &amp; Modifications</b> Reduced assignment, Extended response time.</p>
<p><b>Reflections</b> Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection on today's goal and rate yourself. Place in your portfolio and put your portfolio in the assigned space.</p>	<p><b>Reflections</b> Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection on today's goal and rate yourself. Place in your portfolio and put your portfolio in the assigned space.</p>	<p><b>Reflections</b> Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection on today's goal and rate yourself. Place in your portfolio and put your portfolio in the assigned space.</p>	<p><b>Accommodations &amp; Modifications</b> Reduced assignment, Extended response time.</p>	<p><b>Reflections</b> Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection on today's goal and rate yourself. Place in your portfolio and put your portfolio in the assigned space.</p>
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