

| 8th Grade Math |
|--|--|--|--|--|
| <p>Pythagorean Theorem Extra Practice Make Corrections</p> <p>Standards</p> <p>CCSS.Math.Content... Understand and apply the Pythagorean Theorem. Arkansas</p> | <p>Pythagorean Theorem Extra Practice Make Corrections</p> <p>Standards</p> <p>CCSS.Math.Content... Understand and apply the Pythagorean Theorem. Arkansas</p> | <p>Distance in the Coordinate Plane Extra Practice Make Corrections</p> <p>Standards</p> <p>CCSS.Math.Content... Understand and apply the Pythagorean Theorem. Arkansas</p> | <p>Distance in the Coordinate Plane Extra Practice Make Corrections</p> <p>Standards</p> <p>CCSS.Math.Content... Understand and apply the Pythagorean Theorem. Arkansas</p> | <p>Distance in the Coordinate Plane Extra Practice Make Corrections</p> <p>Standards</p> <p>CCSS.Math.Content... Understand and apply the Pythagorean Theorem. Arkansas</p> |
| <p>Objective
Today's Goal-I can find the length of the hypotenuse.</p> | <p>Objective
Today's Goal-I can find the length of the hypotenuse.</p> | <p>Objective
Today's Goal-I can calculate the distance (d) between the two points (length of the hypotenuse) using the Pythagorean Theorem.</p> | <p>Objective
Today's Goal-I can calculate the distance (d) between the two points (length of the hypotenuse) using the Pythagorean Theorem.</p> | <p>Objective
Today's Goal-I can calculate the distance (d) between the two points (length of the hypotenuse) using the Pythagorean Theorem.</p> |
| <p>Vocabulary
Right triangle, legs, hypotenuse, Pythagorean Theorem, square, square root, irrational number</p> | <p>Vocabulary
Right triangle, legs, hypotenuse, Pythagorean Theorem, square, square root, irrational number</p> | <p>Vocabulary
Right triangle, legs, hypotenuse, Pythagorean Theorem, square, square root, irrational number</p> | <p>Vocabulary
Right triangle, legs, hypotenuse, Pythagorean Theorem, square, square root, irrational number</p> | <p>Vocabulary
Right triangle, legs, hypotenuse, Pythagorean Theorem, square, square root, irrational number</p> |
| <p>Bellringer
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>Bellringer
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>Bellringer
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>Bellringer
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>Bellringer
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>Procedure
(20 mins) Use the pythagorean theorem to find the third side of each triangle. Practice</p> | <p>Procedure
(20 mins) Use the pythagorean theorem to find the third side of each triangle. Practice</p> | <p>Procedure
(20 mins) Use the pythagorean theorem to calculate the distance (d) between the two points (length of the hypotenuse).</p> | <p>Procedure
(20 mins) Use the pythagorean theorem to calculate the distance (d) between the two points (length of the hypotenuse).</p> | <p>Procedure
(20 mins) Use the pythagorean theorem to calculate the distance (d) between the two points (length of the hypotenuse).</p> |
| <p>Extend
IXL Can you find the length of the hypotenuse?</p> | <p>Extend
IXL Can you find the length of the hypotenuse?</p> | <p>Extend
IXL Can you find the length of the hypotenuse?</p> | <p>Extend
IXL Can you find the length of the hypotenuse?</p> | <p>Extend
IXL Can you find the length of the hypotenuse?</p> |
| <p>Evaluate
Exit Slip: Pythagorean Theorem</p> |
<p>Accommodations & Modifications Reduced assignment and extended response time.</p>	<p>Accommodations & Modifications Reduced assignment and extended response time.</p>	<p>Files Distance Between Two Points Worksheet1.pdf</p>	<p>Files Distance Between Two Points Worksheet1.pdf</p>	<p>Files Distance Between Two Points Worksheet1.pdf</p>
<p>Reflections Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection and rate yourself . Place in your portfolio and put your portfolio in the assigned space.</p>	<p>Reflections Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection and rate yourself . Place in your portfolio and put your portfolio in the assigned space.</p>	<p>Extend IXL Can you find the length of the hypotenuse?</p> <p>Evaluate Exit Slip: Pythagorean Theorem</p>	<p>Extend IXL Can you find the length of the hypotenuse?</p> <p>Evaluate Exit Slip: Pythagorean Theorem</p>	<p>Extend IXL Can you find the length of the hypotenuse?</p> <p>Evaluate Exit Slip: Pythagorean Theorem</p>
<p>Accommodations & Modifications Reduced assignment and extended response time.</p>	<p>Accommodations & Modifications Reduced assignment and extended response time.</p>	<p>Accommodations & Modifications Reduced assignment and extended response time.</p>	<p>Accommodations & Modifications Reduced assignment and extended response time.</p>	<p>Accommodations & Modifications Reduced assignment and extended response time.</p>
<p>Reflections Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection and rate yourself . Place in your portfolio and put your portfolio in the assigned space.</p>	<p>Reflections Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection and rate yourself . Place in your portfolio and put your portfolio in the assigned space.</p>	<p>Reflections Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection and rate yourself . Place in your portfolio and put your portfolio in the assigned space.</p>	<p>Reflections Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection and rate yourself . Place in your portfolio and put your portfolio in the assigned space.</p>	<p>Reflections Reflection Journal (5 mins) Complete your "My Goal Understanding" reflection and rate yourself . Place in your portfolio and put your portfolio in the assigned space.</p>