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3,2014 - Day 3 AIM

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**Pythagorean  
theorem word**

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These word problems based on the Pythagorean Theorem are suitable for 7th,8th, 9th grade, and are basic in nature. Each word problems has a short video that provides the answer, and directions for solving each example problem. Each of these problems can be solved using these four steps, 1. Read the word

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problem and draw a  
picture.

## **Pythagorean Theorem word problems - Moomoomath**

Examples of real life  
Pythagorean theorem  
word problems

Problem 1: A 35-foot  
ladder is leaning  
against the side of a  
building and is  
positioned such that  
the base of the ladder  
is 21 feet from the



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base of the building.

How far above the ground is the point where the ladder touches the building?  
Show Step-by-step Solutions ...

## **Pythagorean Theorem Word Problems (examples, solutions ...**

This is two 8th Grade Common Core guided, color-coded notebook pages for the Interactive Math

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Notebook on the  
concept of The  
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Situations and Word  
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**Pythagorean  
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A simple equation,  
Pythagorean Theorem  
states that the square  
of the hypotenuse (the  
side opposite to the  
right angle triangle) is  
equal to the sum of the  
other two  
sides. Following is how  
the Pythagorean  
equation is written:  
 $a^2+b^2=c^2$ . In the  
aforementioned  
equation,  $c$  is the  
length of the  
hypotenuse while the  
length of the other two

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sides of the triangle  
are represented by  $b$   
and  $a$ .

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## **Rollercoaster**

Pythagorean Theorem Notes and BingoNotes and a bingo game are included to teach or review the Pythagorean Theorem concept. The notes cover identifying parts of a right triangle, proving a right triangle given three sides, finding a missing side to a right triangle, and word problems.

**Pythagorean**

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**Theorem Notes  
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...

DAY 5 pythagoren  
theorem word  
problems.notebook 9  
March 11, 2011 Mar  
11:10:05 AM 5) A  
telephone pole is 26  
feet high. A wire  
stretched from the top  
of the pole to a point  
on the ground which is  
15 feet from the  
bottom of the pole.  
How long is the wire

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round your answer to the nearest tenth of a foot.

## **Do Now PACKET PAGE 19 A,B,C Aim: How can we use the**

...

7th Math Pythagorean Theorem Word Problems On a separate sheet of paper, do the following: make a diagram, apply the Pythagorean Theorem, solve using steps, and label

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answers. Use your  
table of roots. 1. The  
bottom of a ladder  
must be placed 3 feet  
from a wall. The ladder  
is 12 feet long. How far  
above the ground

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Unit 9 + Day 5 Word  
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February 24, 2017  
Warm ups (a) 5, 7, 8

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(c)  $2\sqrt{5}$ ,  $\sqrt{61}$ , 10 (b) 11,  $\sqrt{17}$ , 9 For the following lengths of triangles, determine whether the triangle is acute, obtuse, or right. If  $a^2 + b^2 > c^2$ , then the triangle is acute. If  $a^2 + b^2 < c^2$ , then the triangle is obtuse. If  $a^2 + b^2 = c^2$ , then the triangle is ...

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