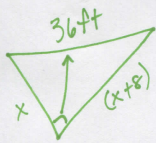
Val				1	
Name			Date	Pd	
Solutions Suse when you of Guse	Use when you gou did it all could do it all when you co	ou get it right all by I by yourself, but n	nade a silly mistake Ilp from teacher or peer em in a group	Snon-rea imagin	il=
NUs	se when a que	estion was not even	attempted		
CONCEPTS Applying the discriminant		<b>BASIC</b> 1 - 3	INTERMEDIATE 4 - 6	ADVANCED 7 - 9	
Determining the number & type of solutions		1 - 3	4 - 6	7 - 9	
Sketching a visual		1 - 3	4 - 6	7 - 9	
Solving quadratic word problems		10	11	12	
Use the discriminant to determine to visual.  1. $x^2 - 5 = 0$ 2 real	and type of solut 7 = 0	tions of each equation. The state of each equation is $4x^2 + 12x = -6$	-9		
Solutions	r	boots	Soluti	im A	
$4. 9x^2 + 1 = 6x$	5. 3x =	$= -2x^2 + 7$	$6. \ 3x^2 = 5 - 7x$		
one real solution	2	real	2 rea Solution		
V	-	1	1		
7. $6 = 4x - 5x^2$	8. 8x =	$=3-9x^2$	9. 5 – 4x + 12x	<sup>2</sup> = 0	1
imaginary	2	real	2 noi	n-real ro	lTox
solutins		slutims	. 2		
	-	A			

al

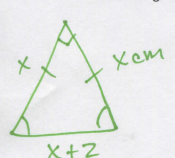
Solve the word problems. Be sure to round to appropriate values and use correct units. Sketch a visual if one is not provided.

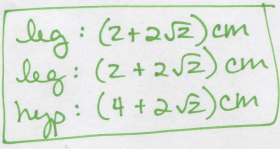
10. Nancy, Thelma, and John Varner live on a triangular corner lot. Often, neighborhood children cut across their lot to save walking distance. Approximate to the nearest foot how many feet of walking distance is saved by cutting across their property instead of walking around the lot. The hypotenuse is 36 feet through the grass while one side is 8 feet longer than the other side.



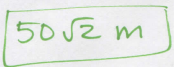


11. The hypotenuse of an isosceles right triangle is 2 centimeters longer than either of its legs. Find the exact length of each side. (HINT: An isosceles right triangle is a right triangle whose legs are the same length.)

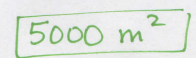


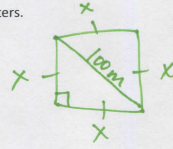


- 12. A holding pen for cattle must be square and have a diagonal length of 100 meters.
  - a) Find the length of a side of the pen.



b) Find the area of the pen.





CYU Reflection: How far can you go: basic, intermediate, or advanced?

Rate your mastery level!

How confident are you with the skills this CYU covered? Circle the score you would give yourself.

