DE Geometry Review Quiz 1

Name					
1.	A triangle has leg lengths of 3, 4, and 4. The largest angle is 70° . What type of triangle is it?				[4-1]
	A. Acute Scalene		C. Obtuse Scalene	D. None of these	
2.	Which is a representat	tion of "If x is a whol	x is not a whole number e number, then $x^2 \neq 21$	·) ·	[2-2]
	A. $p \rightarrow \sim q$	B. $\sim q \rightarrow \sim p$	C. $\sim p \rightarrow \sim q$	D. $\sim p \rightarrow q$	
3.	What is the converse of the following statement?"If Joe goes fishing, then he needs bait."A. If he needs bait, then Joe goes fishing.B. If Joe does not go fishing, then he does not need bait.C. If he does not need bait, then Joe does not go fishing.D. If Joe goes fishing, then he does not need bait.				[2-1]
4.	In my class, there are 30 kids. Everyone either plays golf or tennis. If 15 play golf and 2 play both sports, how many total people play tennis?				[2-4]
5.	-	of a line that has endp B. (1, 14)	points at (2, 6) and (-2, C. (1, 7)	8)? D. (0, 14)	[1-4A]
6.	If $\angle A$ and $\angle B$ are vertical angles with $\angle A = 3n + 5$ and $\angle B = n + 15$, what is the measurement of $\angle B$?				[1-5B]
	A. 65	B. 5	C. 20	D. None of the above	e
7.	How many degrees is A. 92°	each individual angle B. 108°	e on the inside of a reg C. 112°	ular pentagon? D. 165°	[6-1]
8.	Given the following measurements of a trian A. 7 cm, 24 cm, 25 cm C. 51 cm, 50 cm, 48 cm		ngle, which is a right triangle? B. 45cm, 40 cm, 35 cm D. 45 cm, 35 cm, 25 cm		[1-3]
9.	Remember $y - y_1 = m$		n that goes through (1, C. $y = -3x + 10$	4) and (3, 10). D. y = −3x − 10	[4-4]
10.	Which quadrilateral be A trapezoid	elow has diagonals th B. rectangle	at bisect at 90°? C. rhombus	D. parallelogram	[6-3]