Geometry Review Quiz 6

Name				
Put all ans	wers to the multiple	choice questions belo	w. Use Capital Letter	rs, please.
1.	What property is a A. Transitive	lemonstrated by: If x = B. Subtraction	= 4 and $x + y = 6$, then C. Substitution	4 + y = 6 D. None of the above
2.	What is the measu A. 10	rement of angle #4 in 1 B. 20	Figure 1 on the back? C. 30	D. 40
3.	What are the meas A. 39, 51	sures of two supplemer B. 41, 49	ntary angles if the diffe C. 86, 94	rence of their measures is 8°? D. 76, 84
4.	A is at (-1, 2) and A. (1, 4)	B is at (3, 8). what are B. (1, 5)	the coordinates of the C. (2, 5)	midpoint of \overline{AB} ? D. (2, 4)
5.	What is the measu A. 3	rement of x in Figure 2 B. 15	2 on the back? C. 17	D. 19
6.	Corresponding an A. True	gles add up to 180° B. False		
7.	What is the distan A. $\sqrt{37}$	ce from $(1, 5)$ to $(5, 4)$ 6 B. $\sqrt{23}$? C. √17	D. None of the above
8.	Consider the Veni A. 1	n diagram on the back. B. 8	How many kids play a C. 3	all three sports at the same time? D. None of the above
9.	If $\angle A$ and $\angle B$ are what is the measu A. 65	e vertical angles with $\angle B$? B. 35	$\angle A = 3n + 5 \text{ and } \angle B =$ C. 10	2n + 15, D. None of the above
10.	The converse of "then you are tall." A True	if you are tall, then you B. False	ı can play basketball" i	s "if can play basketball,

Figure 1

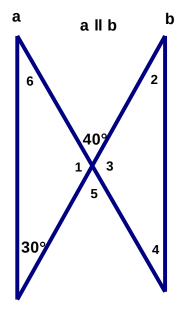


Figure 2

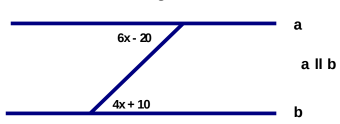


Figure 3

