Geometry Review Quiz 1-2 C

Put all answers in the blank to the left of the question.

1.	If C is between X and A. $6n - 6$	d Y with $CX = 8n - 4$ B. $6n - 14$	and CY = 2n + 10, wha C. 10n + 6	at is XY? D. 10n – 6
2.	A is at (-1, 2) and B A. (1, 4)	is at (3, 8). What are the B. (1, 5)	he coordinates of the m C. (2, 5)	nidpoint of \overline{AB} ? D. (2, 4)
3.	How many planes do A. 4	bes a dice have? B. 6	C. 12	D. 18
4.		ertical angles with ∠A what is the measuremen B. 80		D. None of the above
5.	If AB + BC = XY + A. Subtraction	BC, then AB = XY de B. Addition	monstrates what proper C. Substitution	rty? D. Symmetric
6.	What is the distance A. $\sqrt{37}$	from (1, 5) to (7, 6)? B. $\sqrt{23}$	C. √24	D. None of the above
7.	-	nplementary angles a measurement of 5n, w B. 8	nd one angle has a mea hat is the value of n? C. 12	asurement of 2n + 6 D. None of the above
8.			ngle has a measurements the measure of each a C. 52	nt of 12n + 20 while the angle? D. 62
9.	e	near pair and one ang f 2n, what is the value B. 22	le has a measurement of n? C. 36	of 8n while the other D. 44
10.	If $\angle A$ and $\angle B$ are su what is the expression A. 190 – n	upplementary angles w n for $\angle A$? B. 170 – n	ith $\angle B = n - 10$, C. 100 + n	D. 80 – n