CHARTER

Cumulative Test

Choose the best answer.

- Which statement is NOT true?
 - A Parallel lines do not intersect.
 - B A segment has exactly two endpoints.
 - C Two planes that do not intersect are always skew.
 - D A ray has exactly one endpoint.
- 2. How many different rays can be named using three collinear points P. Q. and R?

F	1	H	3
100	430	1.0	

The midpoint of XY is Z. If XY = 3n and XZ = n + 15, what is YZ?

A 18	C	45
B 36	D	90

What is RS?

	ø	224	8 3x -7 \$
	-	5a -	7
F 5		н	56
G 32			70

Which is the measure of a straight angle?

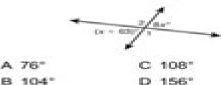
A 0°	C	100*
B 90°	D.	180*

6. Which is the last step in the construction of an angle congruent to another angle?

> F Draw a ray. H Swing an arc. G Draw a line. J Mark a point.

7. What is m < 1?

A 76"



8. The measures of two supplementary angles are $(3x - 10)^{\circ}$ and $(6x + 100)^{\circ}$. What is the measure of the smaller angle?

F 0" H 20° J 262 G 10°

What is the area of a rectangle whose sides measure 2q and (q + 5)?

> $A \cdot 3q + 5$ C 6q + 10 $D 2\sigma^2 + 10\sigma$ B 6q + 5

10. To the nearest whole number, what is the circumference of a circle whose radius is 12.57 Use 3.14 for x.

> F 20 H 79 G 39 J 491

11. The midpoint of VW is P(4, -3). If the coordinates of W are (0, 15), what are the coordinates of V?

> A. (8, -21)C(4, -33)B (-8, 21) D(2,6)

12. What is the distance from (8, 1) to (3, -11) on the coordinate plane?

> F √13 units H 24 units J. 34 umits G 13 units

13. What are the coordinates of the image of K(-8, 7) after the translation $(x, y) \rightarrow (x - 10, y - 2)$?

A (-18, 5) C (18, -5) D (-2, -9) B (2, 9)

 Which transformation maps T(-6, 3) to T(6, -3)?

F 90° rotation

G 180° rotation

H reflection over the x-axis.

J reflection over the y-axis

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