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Name GEOMETRY FINAL EXAM REVIEW

Geometry Semester 1 Name:_____ Final Exam Review r 50 68 74 R P A L 16) Find the value for x that makes line p and line

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q parallel. 17) Find one possible value for x that makes line p and line q not parallel. 18) PARL is a parallelogram with a perimeter of 250 units.

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review covers the major topics in the material that will be tested on the final exam. It is not necessarily all inclusive and additional study and problem solving practice may be required to fully prepare for the final. - Use additional paper, if necessary.

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Name: _____ ID: A 4 Prove each statement using the indicated type of proof. 25. Use a two-column proof to prove the Alternate Exterior Angles Theorem.

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A D B C E X Y Z 98. Name the transformation. 99. Name the transformation that maps ABC to ADE. 100. Two similar polygons are shown. Find the scale factor and the value of x.

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Geometry First Semester Final Exam Review Multiple Choice Identify the choice that best completes the statement or answers the question. 1. Find $m\angle 1$ in the figure below. $PQ \leftarrow \square \square \rightarrow$ and $RS \leftarrow \square \square \rightarrow$ are parallel. a. 121° b. 31° c. 59° d. 131° 2. Which is the appropriate symbol to place in the blank? (not drawn to scale) $AB _ AO$ a ...

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(15) In $\triangle ABC$ below, $m \angle 1 = m \angle 2$, and

(16) The length of each lateral edge in the cube below is 6. Find: BD and CD .

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Geometry Final Exam Multiple Choice
Identify the letter of the choice that best completes the statement or answers the question. ____ 1. If and then what is the measure of The diagram is not to

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x° 130° 60° u° w° t° s° r° x° P C D A B E
F 84° $(6x)^\circ$ $(5y+4)^\circ$ $(3y+10)^\circ$ $(2x-5)^\circ$ y°
 x° 14. Suppose you want to try an indirect proof for the following: "If two coplanar lines are perpendicular to the same line, then the two lines are parallel." What will the first line of the proof need to be? (U2L4) 15.

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