

Name: _____

Date: _____

Mathematics

WhichWord? Sentences

Circle the letter of the word that best completes the sentence.

- 1) _____ lines will never intersect.
- A. apothem
B. diagonal
C. parallel
D. equiangular
- 6) An _____ is measured from a center point.
- A. magnitude
B. apothem
C. convex
D. equiangular
- 2) _____ is neither horizontal nor vertical.
- A. converse
B. equiangular
C. diagonal
D. angle
- 7) The _____ of $4x$ is greater than x .
- A. equiangular
B. magnitude
C. parallel
D. direction
- 3) The _____ of a number can be shown as positive or negative.
- A. apothem
B. equiangular
C. congruent
D. direction
- 8) A _____ lens curves outward.
- A. diagonal
B. parallel
C. convex
D. direction
- 4) An _____ triangle had all corners equal.
- A. equiangular
B. direction
C. magnitude
D. diagonal
- 9) The _____ of "If a , then b " is "If b , then a ".
- A. direction
B. parallel
C. converse
D. magnitude
- 5) Same-size, similar triangles are _____.
- A. congruent
B. magnitude
C. convex
D. equiangular
- 10) Each corner of a square is a right _____.
- A. converse
B. parallel
C. angle
D. magnitude