





Classifying Quadrilaterals by the Number of Parallel Sides

Fill in the blanks for these figures.

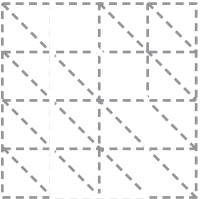
1  2 pair(s) of parallel sides
2 pair(s) of equal sides
4 right angles

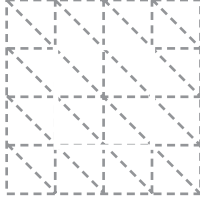
2  _____ pair(s) of parallel sides
2 pair(s) of equal sides
_____ right angles

3  _____ pair(s) of parallel sides
_____ pair(s) of equal sides
_____ right angles

4  _____ pair(s) of parallel sides
_____ pair(s) of equal sides
_____ right angles

Draw the quadrilaterals described below. You may trace the dotted lines to help.

5  1 pair of parallel sides
Exactly 2 right angles

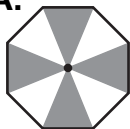
6  2 pairs of parallel sides
4 right angles
4 equal sides



Test Prep

7 Klarke is throwing darts onto different targets. He never misses the target completely. Which target gives him the best chance of hitting a shaded area?

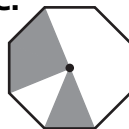
A.



B.



C.



D.

