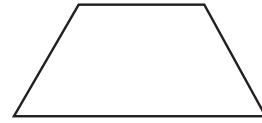
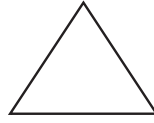
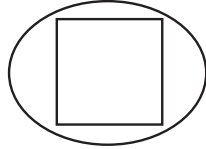
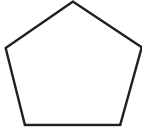




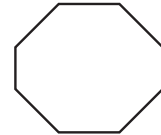
Properties of polygons

Circle the polygon that has two pairs of parallel sides.

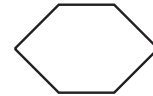
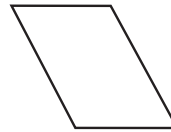
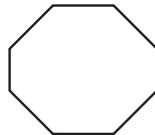
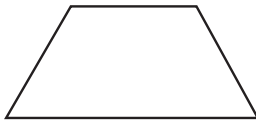


Read the description, and circle the polygon.

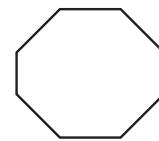
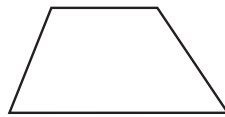
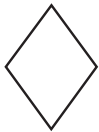
All the angles are right angles, but not all the sides are the same length.



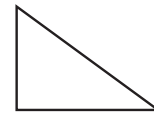
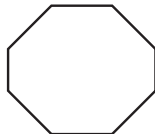
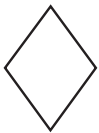
Exactly three pairs of sides parallel.



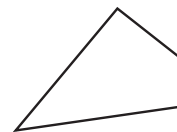
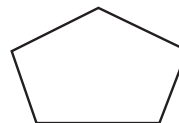
Exactly one pair of sides is parallel.



All the sides are the same length, and all the angles are right angles.



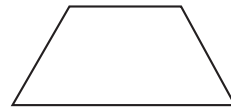
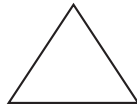
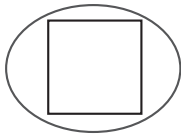
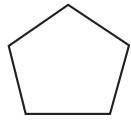
All the sides are the same length, and all the angles are the same.





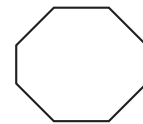
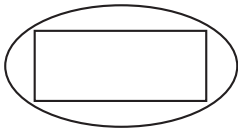
Properties of polygons

Circle the polygon that has two pairs of parallel sides.

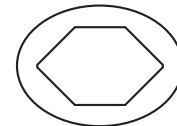
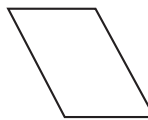
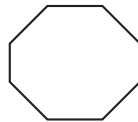


Read the description, and circle the polygon.

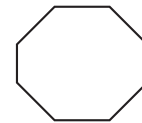
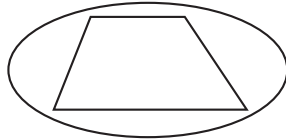
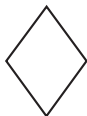
All the angles are right angles, but not all the sides are the same length.



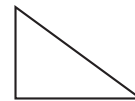
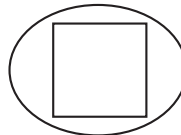
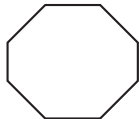
Exactly three pairs of sides parallel.



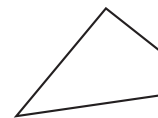
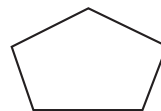
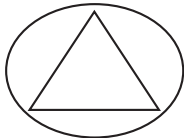
Exactly one pair of sides is parallel.



All the sides are the same length, and all the angles are right angles.



All the sides are the same length, and all the angles are the same.



If children answer questions incorrectly, make sure they understand the concepts of parallel lines, lengths of sides of a polygon, equal angles, and right angles.