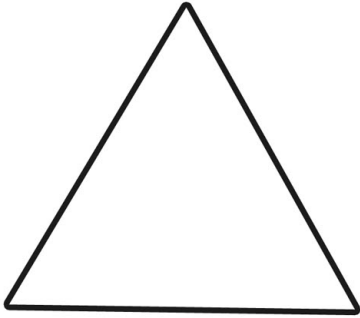


Properties of 2D Shapes

Write down the properties of the shapes.



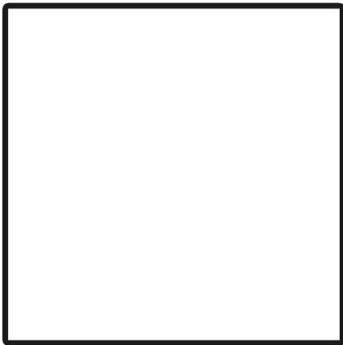
A triangle has ___ sides.

A triangle has ___ corners.



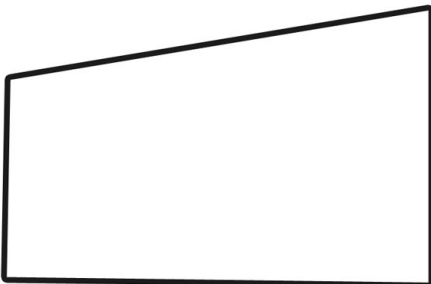
A rectangle has ___ sides.

A rectangle has ___ corners.



A square has ___ sides.

A square has ___ corners.

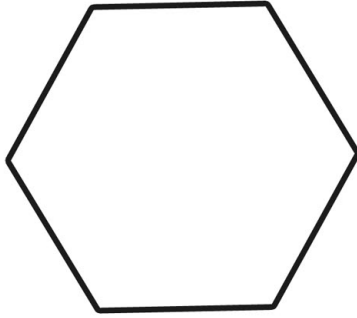


A quadrilateral has ___ sides.

A quadrilateral has ___ corners.

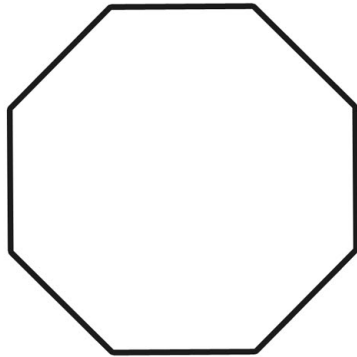
Properties of 2D Shapes

Write down the properties of the shapes.



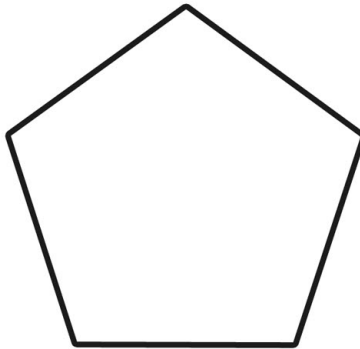
A hexagon has ___ sides.

A hexagon has ___ corners.



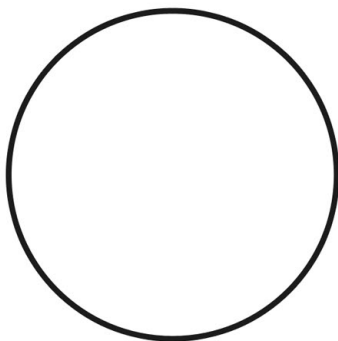
An octagon has ___ sides.

A octagon has ___ corners.



A pentagon has ___ sides.

A pentagon has ___ corners.

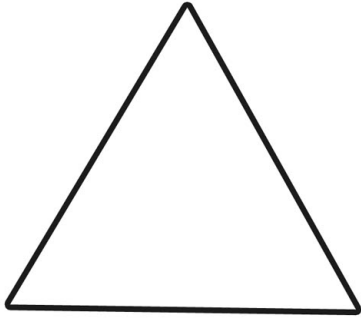


A circle has ___ side.

A circle has ___ corners.

Properties of 2D Shapes

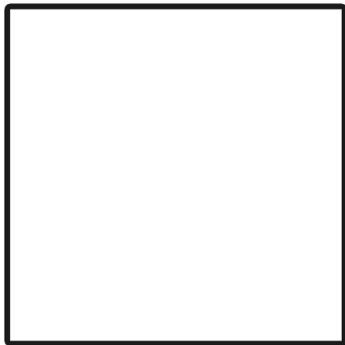
Write down the properties of the shapes.



What are the properties of a triangle?



What are the properties of a rectangle?



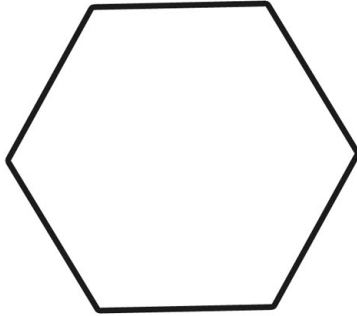
What are the properties of a square?



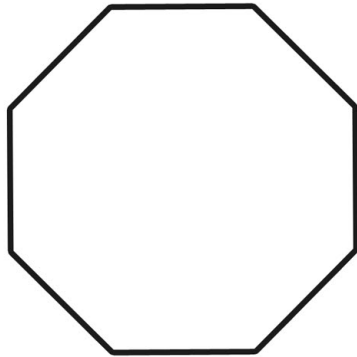
What are the properties of a quadrilateral?

Properties of 2D Shapes

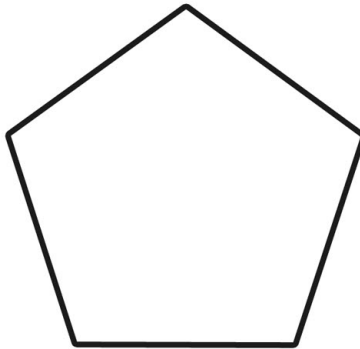
Write down the properties of the shapes.



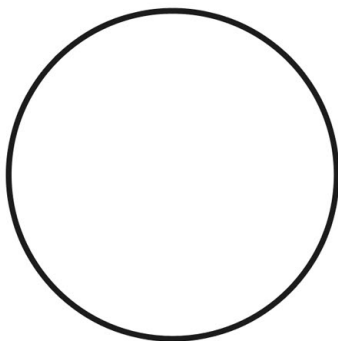
What are the properties of a hexagon?



What are the properties of an octagon?



What are the properties of a pentagon?



What are the properties of a circle?
