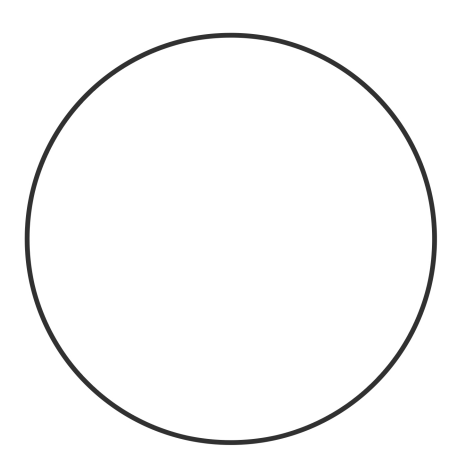
### Circle

Circles only have one side and no corners.





# Parallelogram

Parallelograms have 4 sides and 2 pairs of parallel lines. The sides are not necessarily of equal length or have congruent angles.





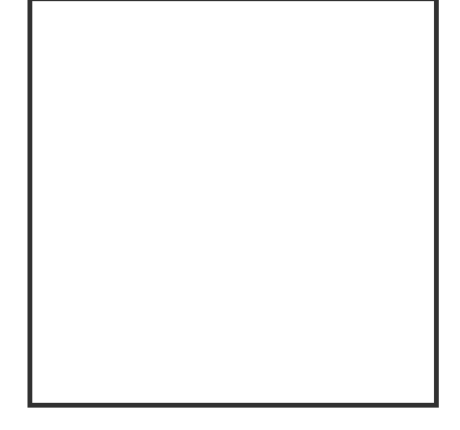
### Square

A square is a regular shape.

It has 4 straight sides and

4 corners.

All the sides are the same length.

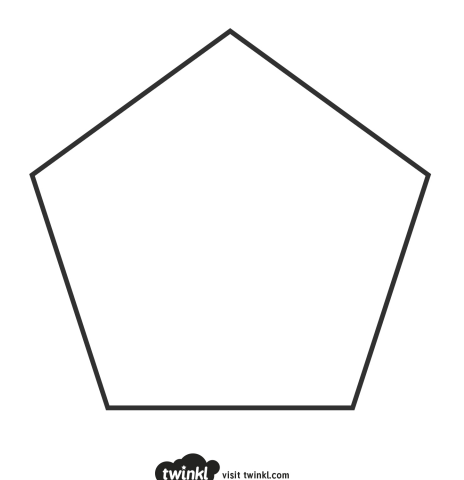




## Pentagon

A pentagon has 5 straight sides and 5 corners.

All the sides are the same length in a regular pentagon.



# Rectangle

Rectangles have 4 sides and 4 corners.

They have 2 long sides and 2 short sides.





# Oblong

An oblong has 4 sides and 4 corners.

They have 2 long sides and 2 short sides.

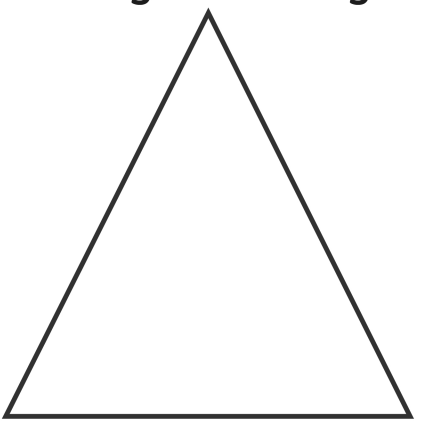




# Triangle

Triangles have 3 sides and 3 corners.

All the sides are the same in a regular triangle.

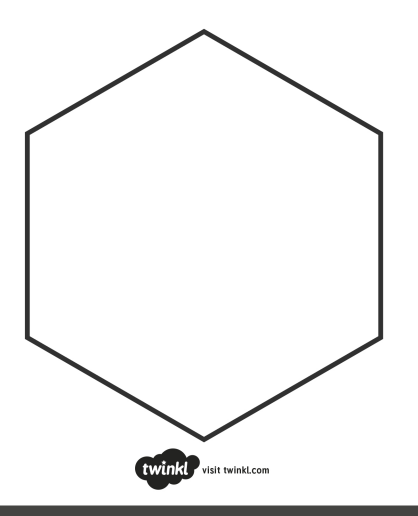




## Hexagon

A hexagon has 6 sides and 6 corners.

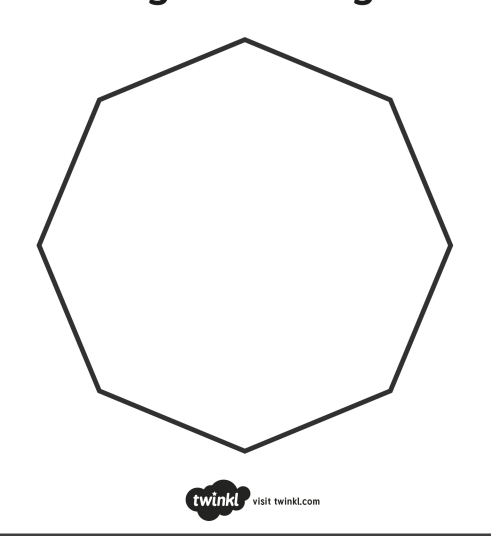
All the sides are the same in a regular hexagon.



### Octagon

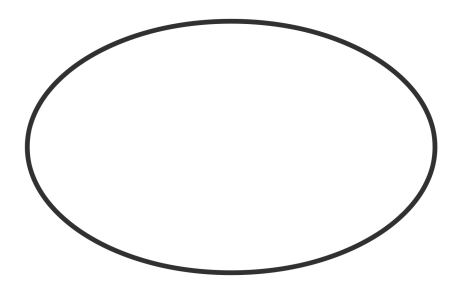
An octagon has 8 sides and 8 corners.

All the sides are the same in a regular octagon.



#### Oval

Ovals only have one side and no corners.

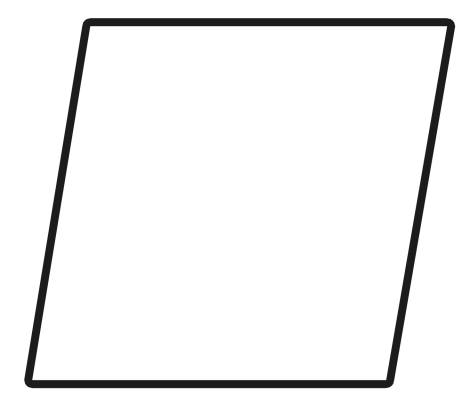




#### Rhombus

A rhombus has 4 straight sides and 4 corners.

All the sides are the same length.

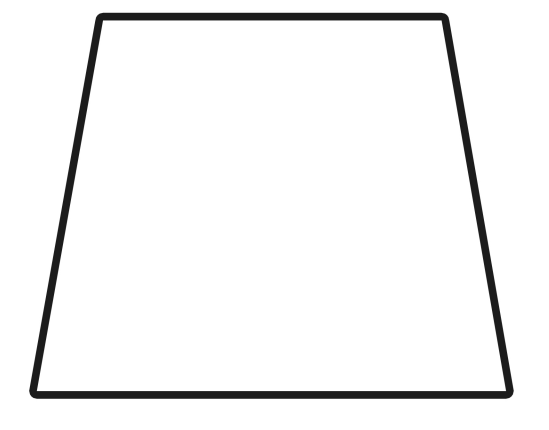




# Trapezium

A trapezium has 4 straight sides and 4 corners.

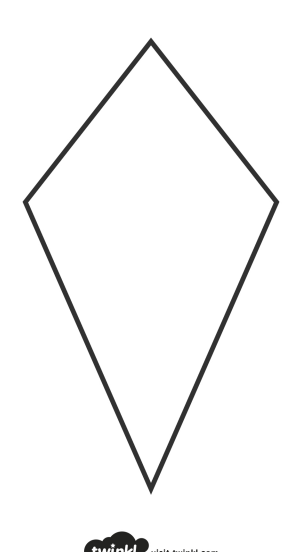
It has 2 long sides and 2 short sides.





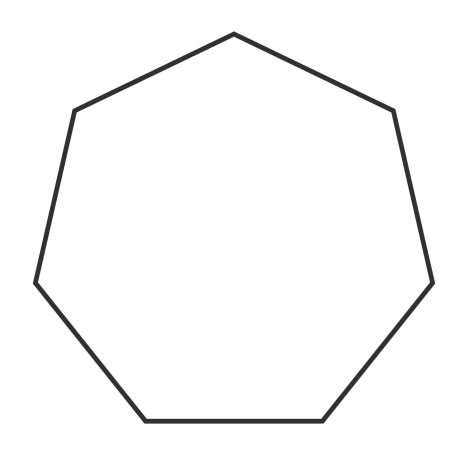
#### Kite

A kite has 4 straight sides and 4 corners. It has 2 long sides and 2 short sides.



## Heptagon

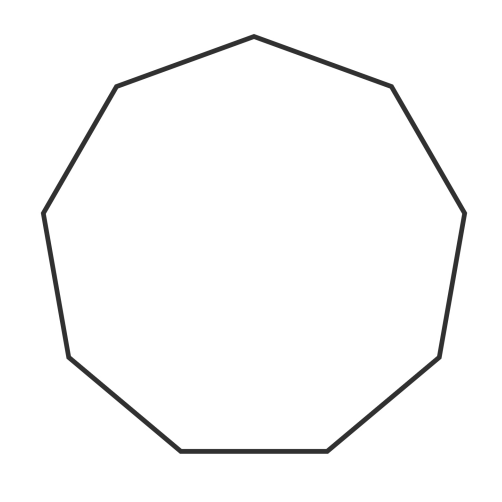
A Heptagon has 7 sides and 7 corners. All of the sides are the same in a regular Heptagon.





# Nonagon

A Nonagon has 9 sides and 9 corners. All of the sides are the same in a regular Nonagon.





### Decagon

A Decagon has 10 sides and 10 corners. All of the sides are the same in a regular Decagon.

