

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

## TWO DIMENSIONAL (FLAT) SHAPES

Hey LEADers! It's time to watch this video:

<https://www.youtube.com/watch?v=VAWaV1upv6E>

After you have watched the video, try to answer the following questions!

**Drag the correct word into each blank.**

A circle is like a big \_\_\_\_\_.

All triangles have \_\_\_\_\_ sides.

An oval is like a stretched out \_\_\_\_\_.

A square has \_\_\_\_\_ sides that are all the \_\_\_\_\_ length.

A \_\_\_\_\_ has four sides like a stretched out \_\_\_\_\_.

A trapezoid has two parallel \_\_\_\_\_ and four \_\_\_\_\_.

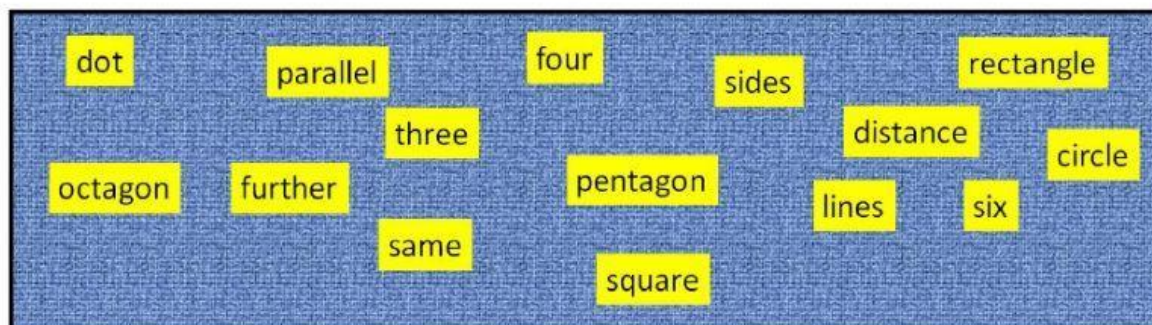
Parallel lines are the same \_\_\_\_\_ apart at every point. They never move closer or \_\_\_\_\_ away.

The opposite sides of the parallelogram are always \_\_\_\_\_.


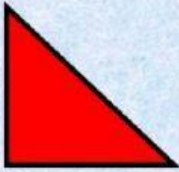
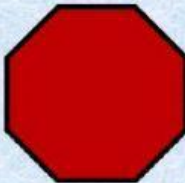



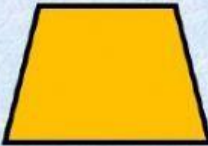



A \_\_\_\_\_ has five sides.

A hexagon has \_\_\_\_\_ sides.

An \_\_\_\_\_ has eight sides.



Label each shape. Drag the correct word into each blank.

				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____

circle

trapezoid

pentagon

triangle

octagon

square

hexagon

oval

rectangle

parallelogram