

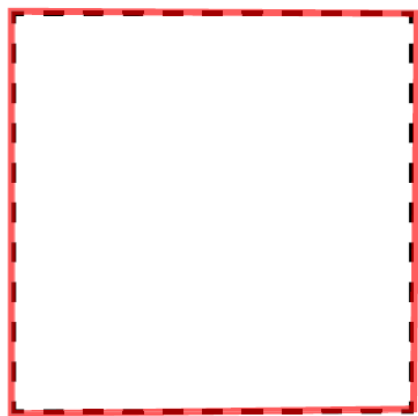


WEEK 10 MATHS- SHAPE

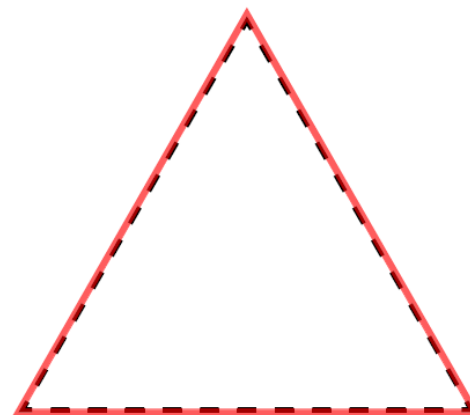
WB 29.6.20



SESSION 1 ANSWERS



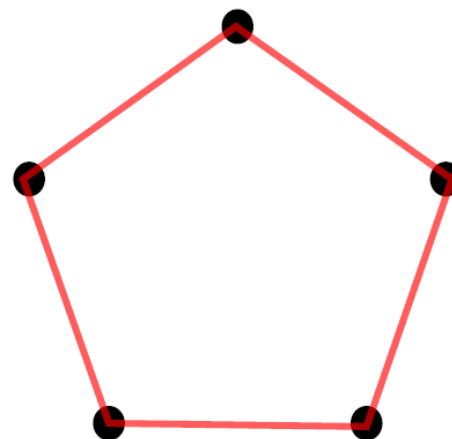
Square



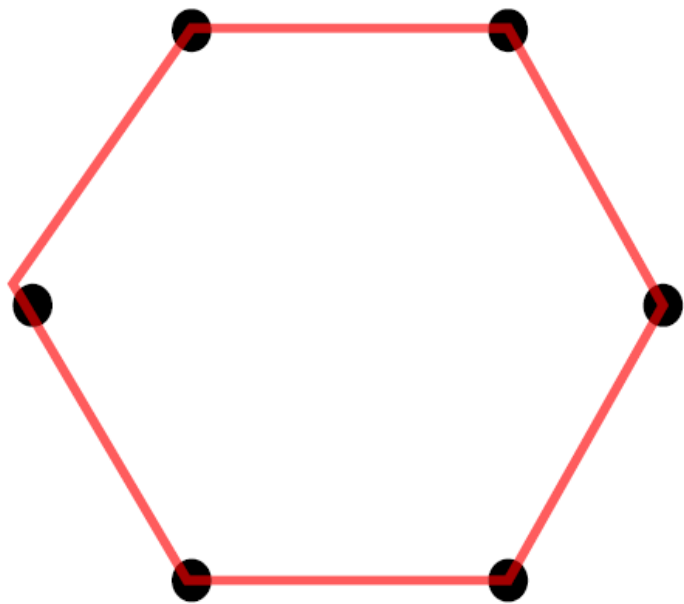
Triangle



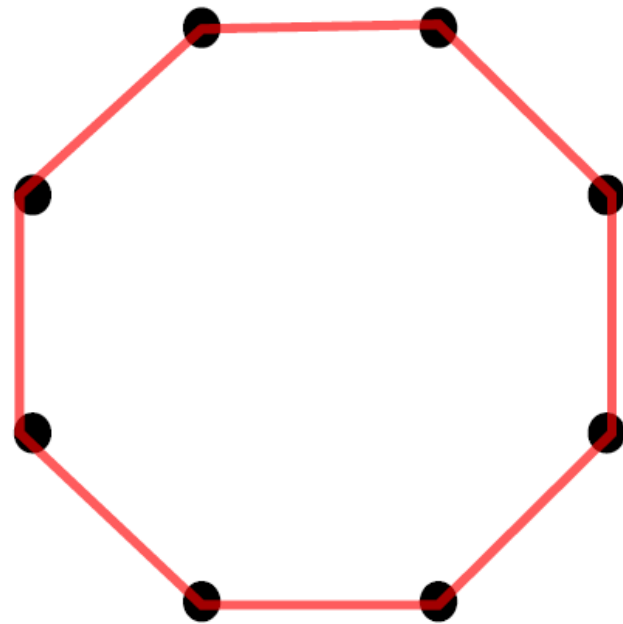
Rectangle



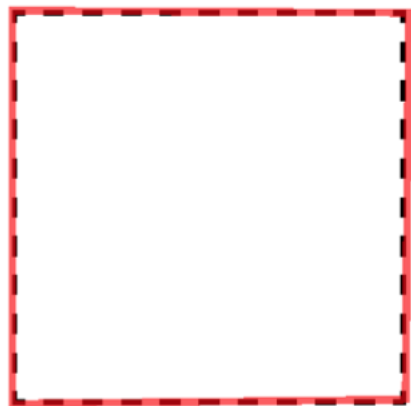
Pentagon



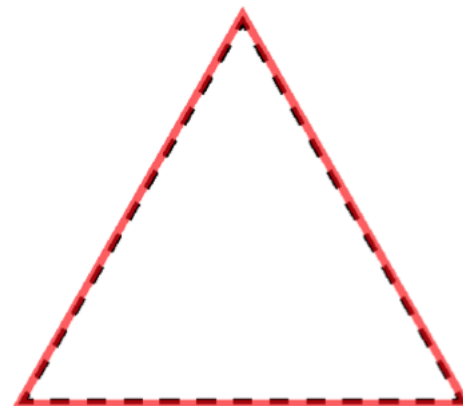
Hexagon



Octagon



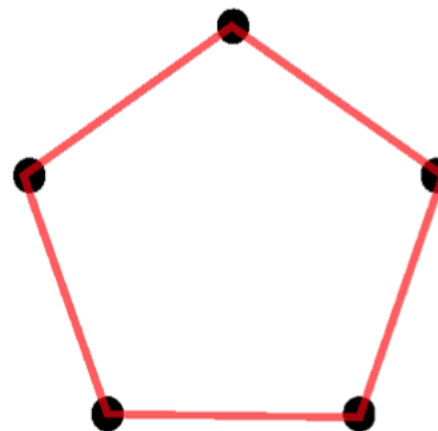
Square



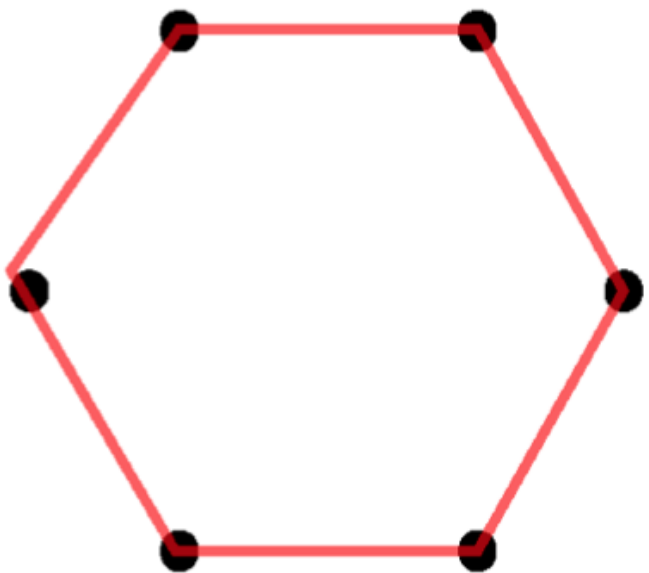
Triangle



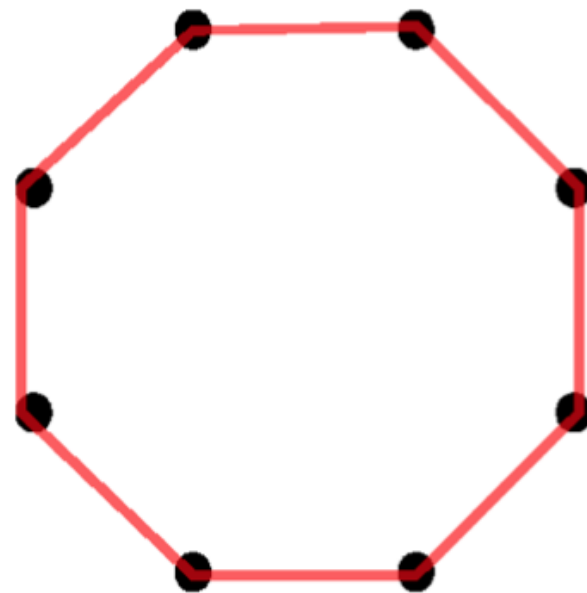
Rectangle



Pentagon



Hexagon



Octagon

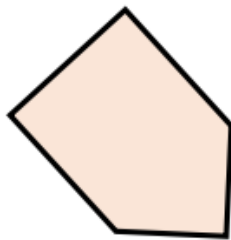


SESSION 2



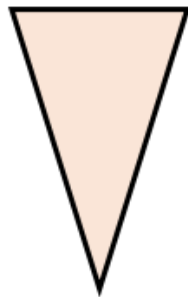
Have a go at the following questions:

1. Sort the shapes based on the number of right angles they have.
Record your answer in a table.



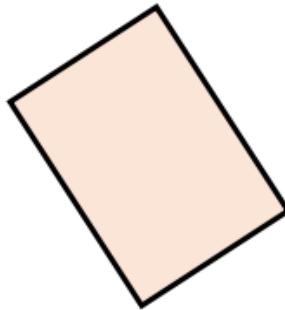
A

3



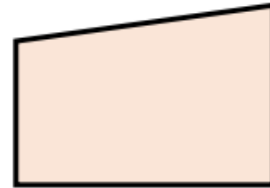
B

2



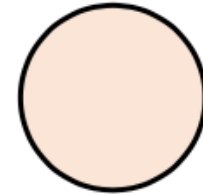
C

4



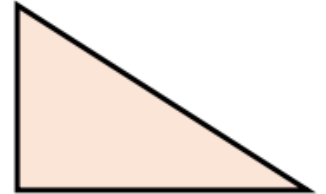
D

4



E

0



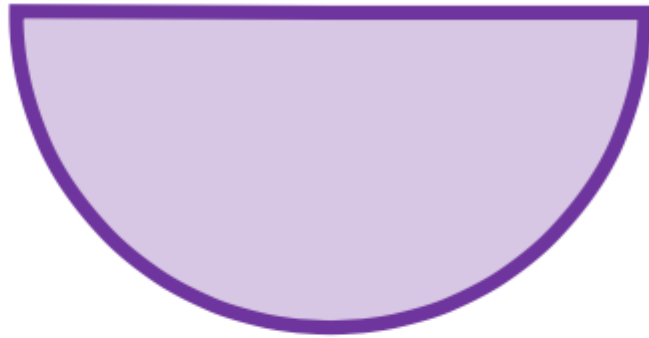
F

1

2.

True or False?

This shape has two right-angles.



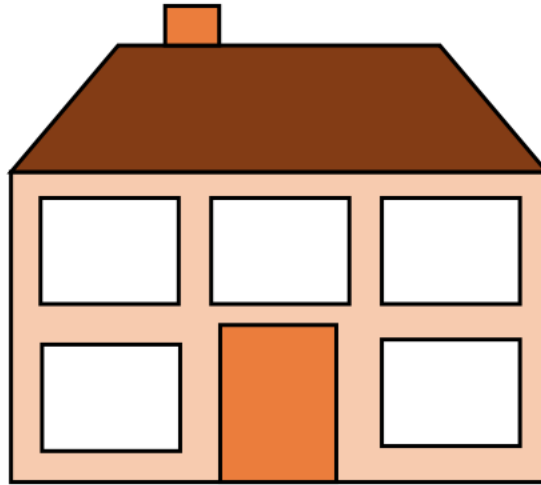
Explain your answer.

False.

Children could show this by using the corner of a page to show there aren't any right angles.

3.

How many right angles can you see in this image?



There are 34 right angles.

Extra challenge

Can you create your own image with the same number of right angles?