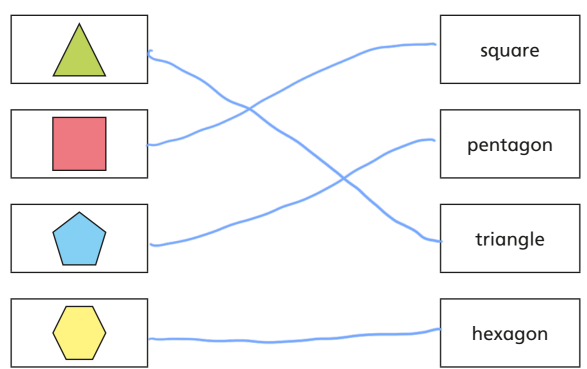
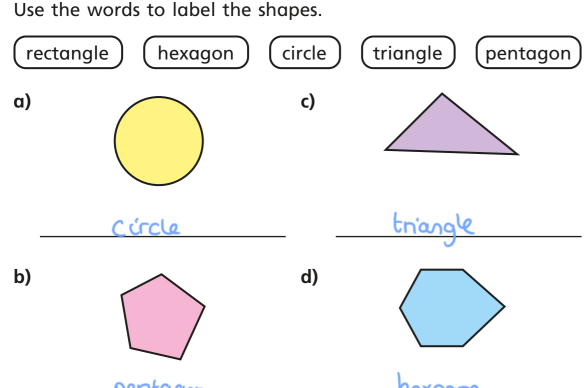
Recognise and describe 2D shapes



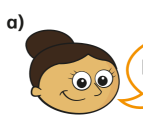
Match the shapes to the labels.



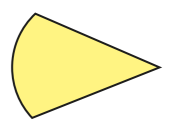
Use the words to label the shapes.



Dora and Ron each have a shape.



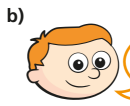
My shape has three sides, so it is a triangle.



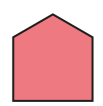
Why is Dora incorrect?

A triangle has three straight sides. This shape

has two straight sides and one curved



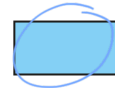
My shape is a house.



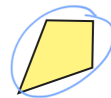
Why might Ron think that? Talk to a partner.

What is the mathematical name for Ron's shape?

- Here are some shapes.
 - a) Circle all the quadrilaterals.



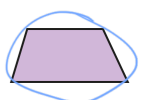












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b) Draw three more quadrilaterals.



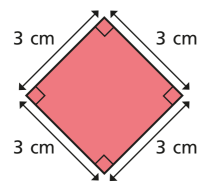
What do you notice about all the shapes you have drawn?

c) Is this shape a square?

Circle your answer.

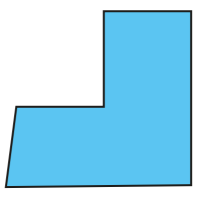


no



Compare answers with a partner.



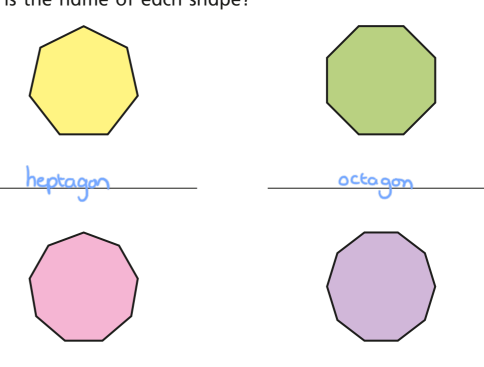


Why is it a hexagon?





What is the name of each shape?



How do you know? Talk about it with a partner.

Each shape has at least one pair of parallel sides.
Draw on the shapes to show the parallel sides.

