Read the number on the dice



Write your answer on your whiteboard.

Read the number on the dice



Write your answer on your whiteboard.

Reception LO: to recognise basic 2D shapes.

Must: name some 2D shapes.

Should: recognise and name 2D shapes including circle, square, rectangle and triangle.

Could: describe the properties of basic 2D shapes.

Year 1 LO: to describe the properties of 2D shapes.

Must: recognise and name 2D shapes.

Should: identify and record the properties of 2D shapes

Could: solve problems using knowledge of 2D shapes.



It's a circle!



It's a triangle!



It's a square!

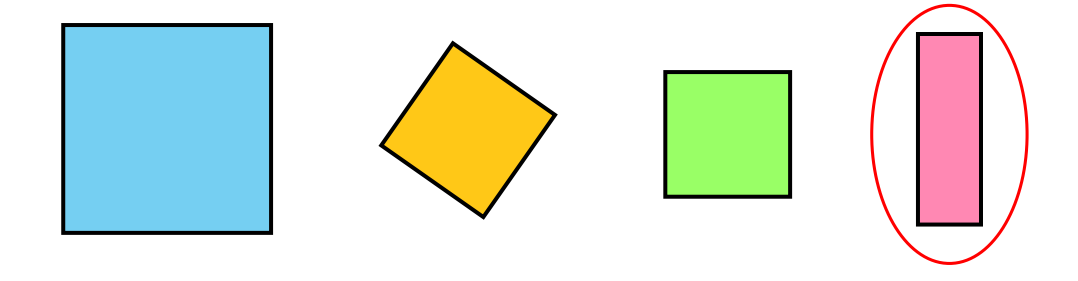


It's a pentagon!



It's a rectangle!

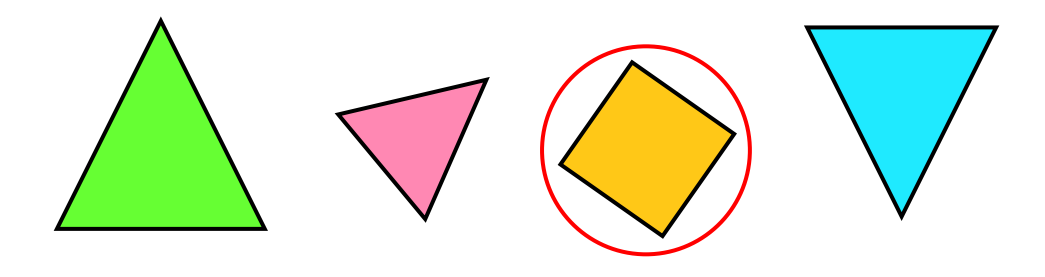
Which is the odd one out?



Explain how you know.

This shape is a rectangle.
The other shapes are squares.

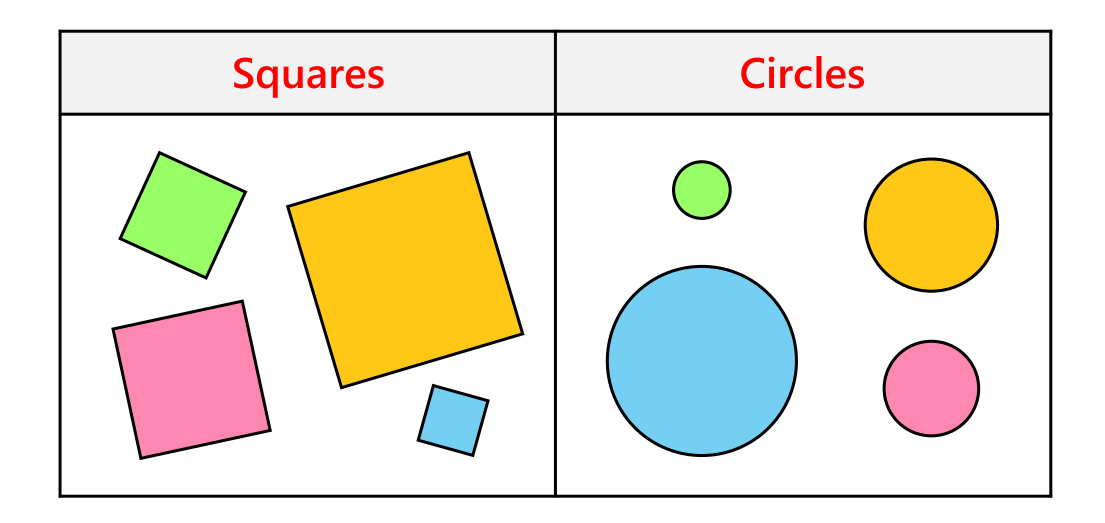
Which is the odd one out?

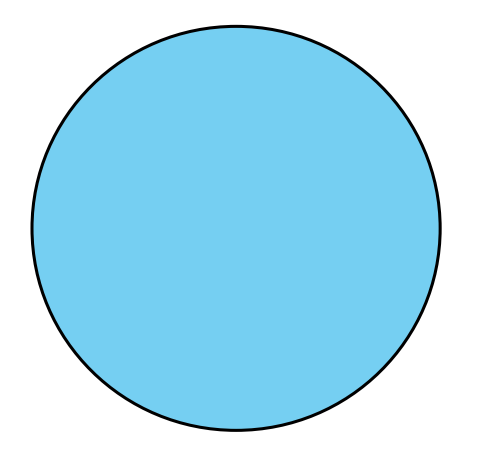


Explain how you know.

This shape is a square.
The other shapes are triangles.

How are the shapes grouped? Label the headings.



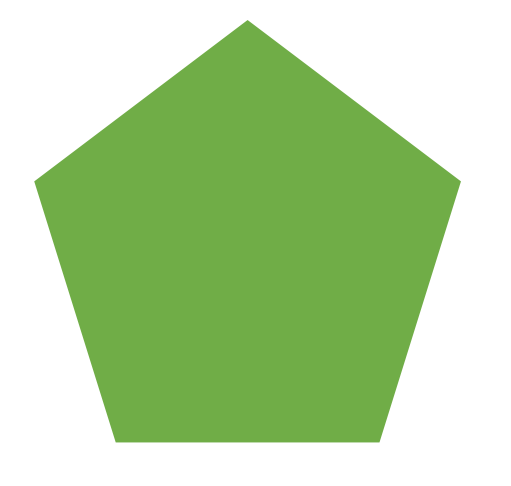


How many straight lines:

How many curved lines:

How many straight lines:

How many curved lines:

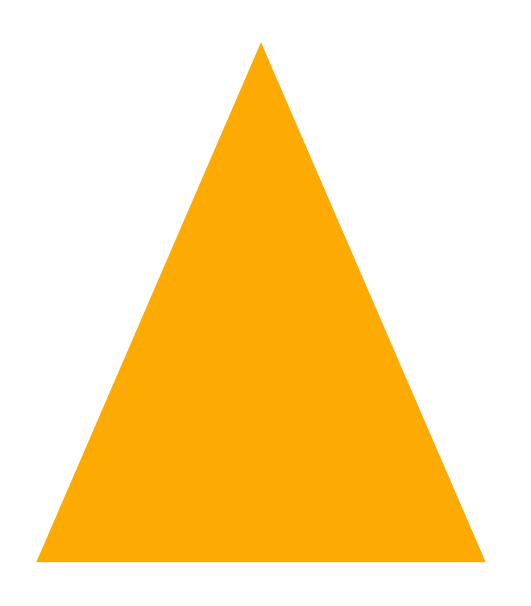


How many straight lines:

How many curved lines:

How many straight lines:

How many curved lines:



Task: Complete the detective sheet.

2D Shape	Total Number of Sides	Number of Straight Sides	Number of Curved Sides	Number of Vertices