

My 2D Shapes Activity Booklet

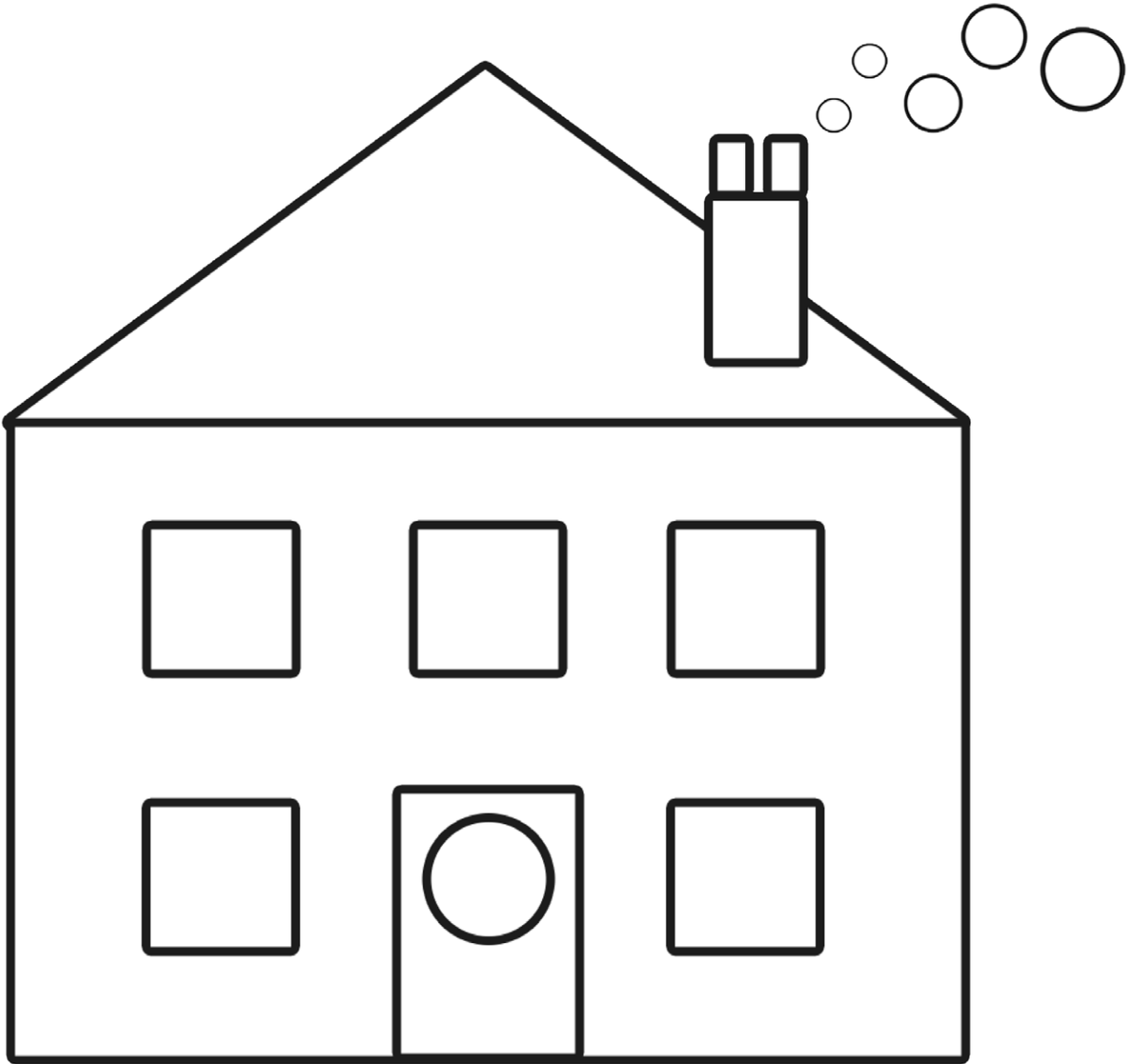
Name:



twinkl

2D Shape Colouring

Can you colour the shapes to complete the picture?



Key:

 = red

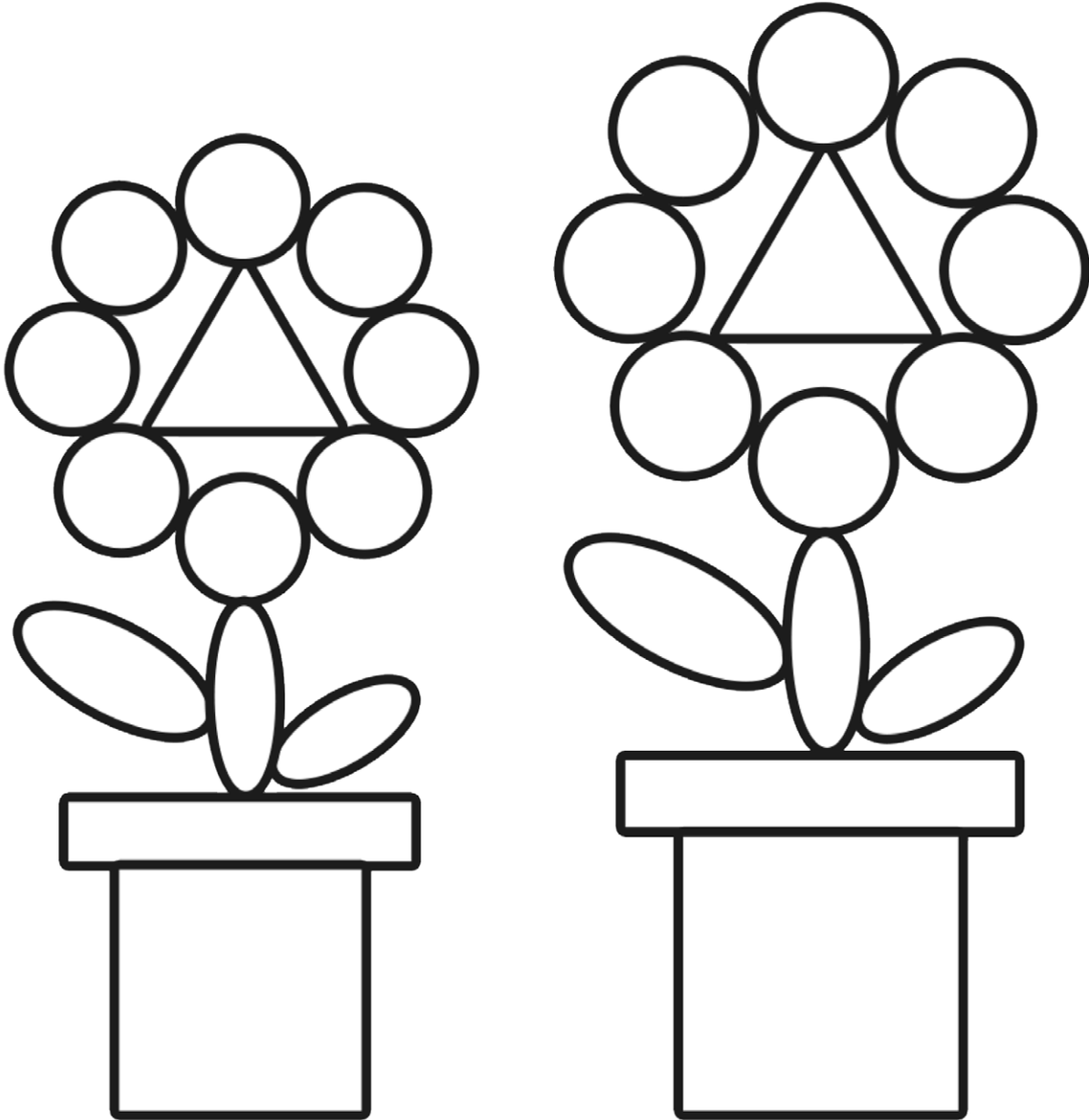
 = yellow

 = blue

 = green

2D Shape Colouring

Can you colour the shapes to complete the picture?



Key:

 = purple

 = green

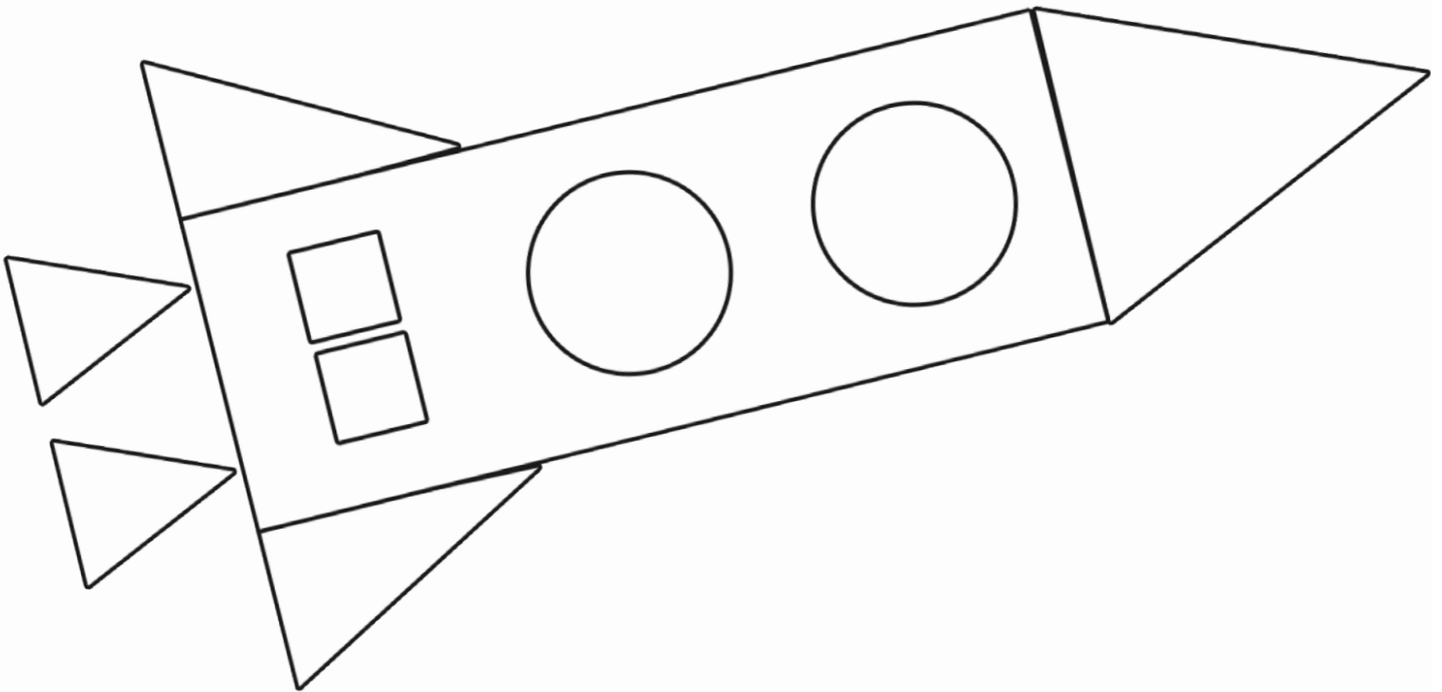
 = blue

 = red

 = yellow

2D Shape Colouring

Can you colour the shapes to complete the picture?



Key:

 = green

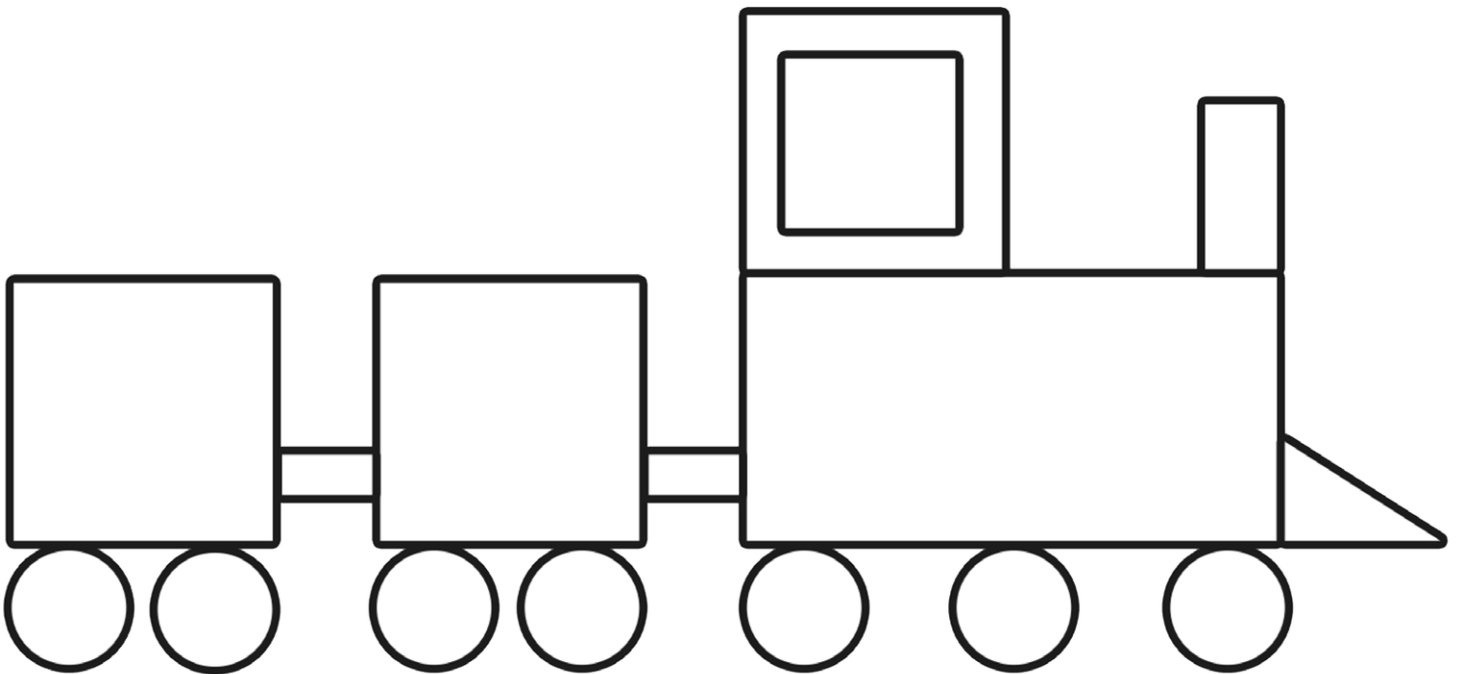
 = purple

 = blue

 = yellow

2D Shape Colouring

Can you colour the shapes to complete the picture?



Key:



= green



= blue

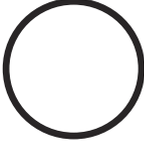
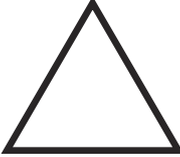
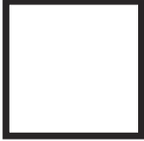
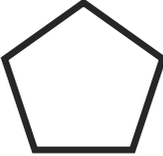


= brown



= yellow

Shape Sorting

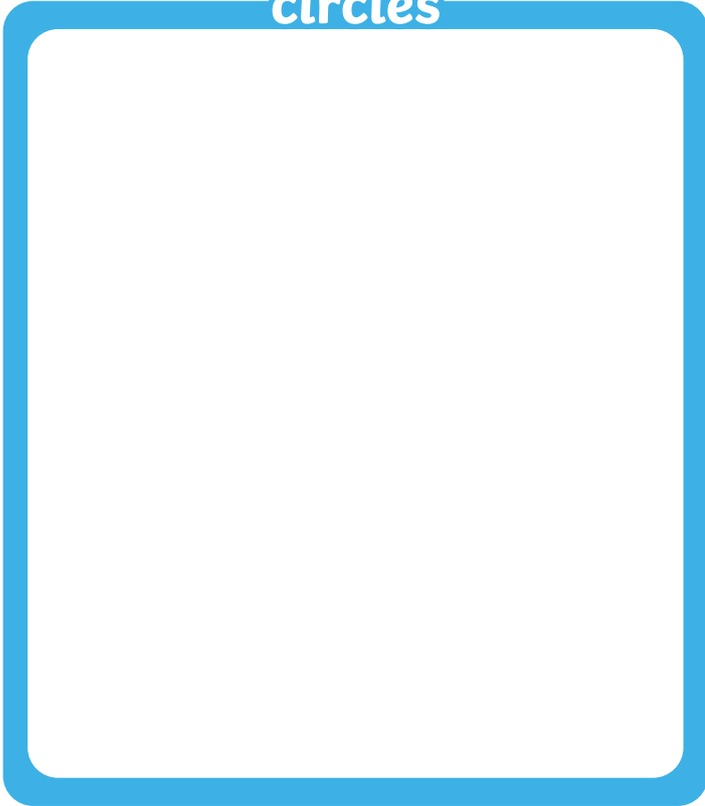
		
		
		
		

Help Leo the Lion sort the shapes.

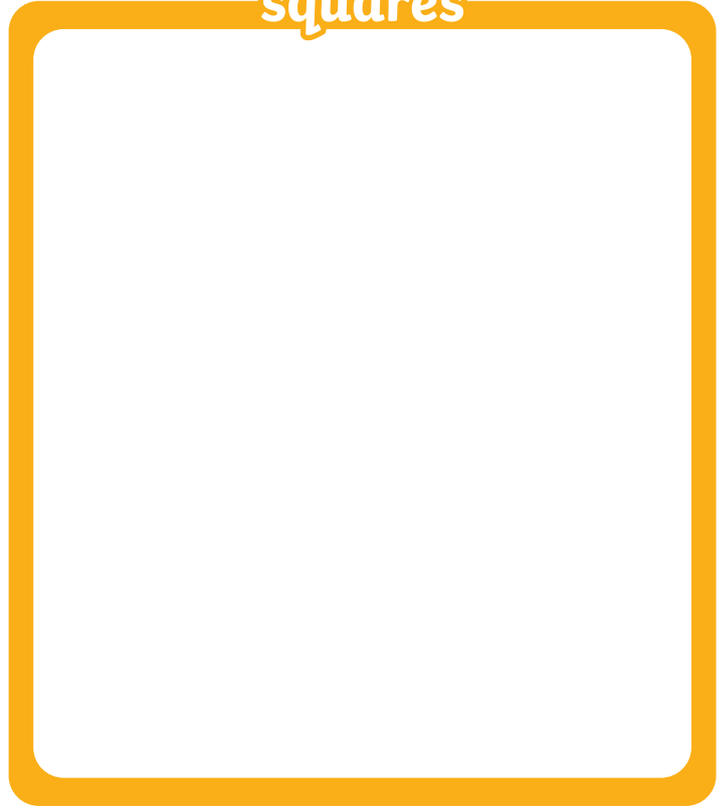


Shape Sorting

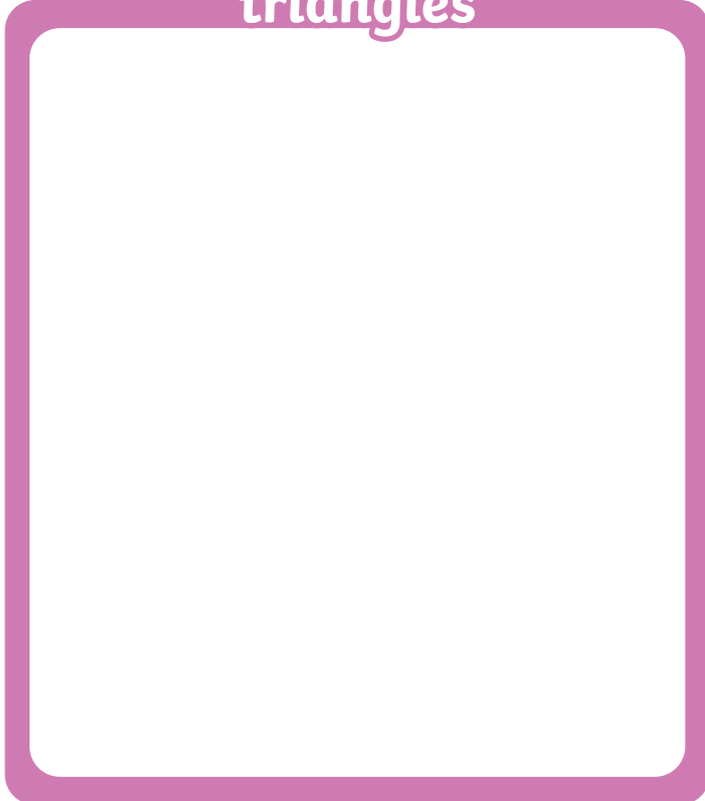
circles



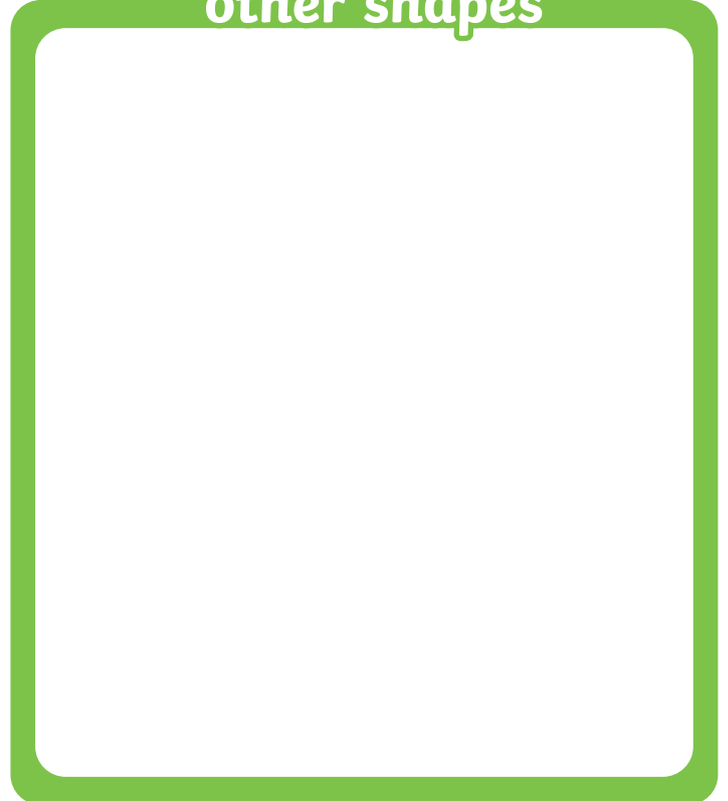
squares



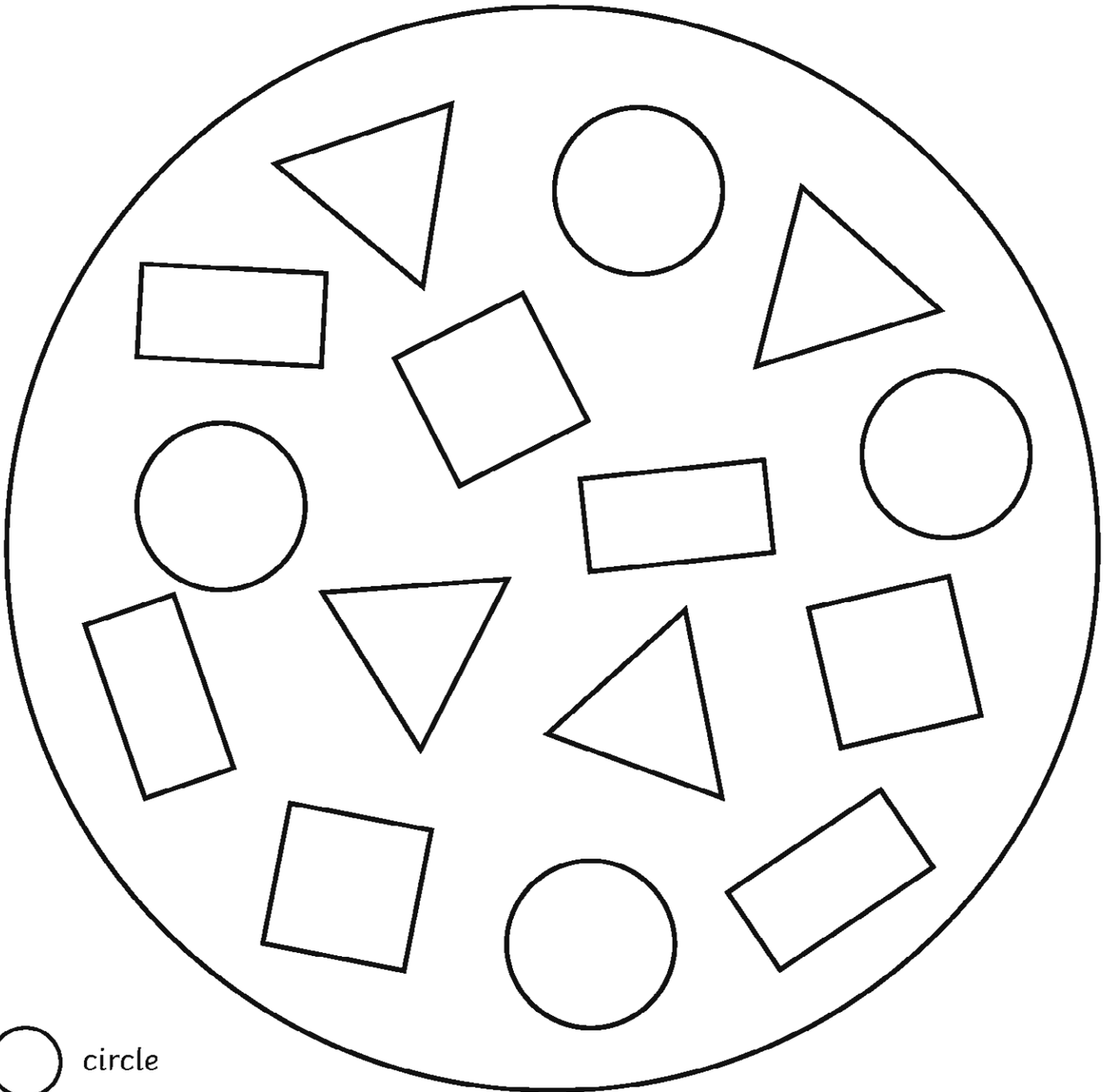
triangles



other shapes



Pizza Shape Colouring



 circle

 square

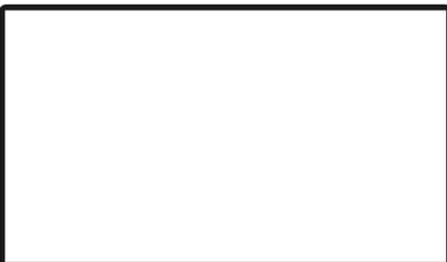
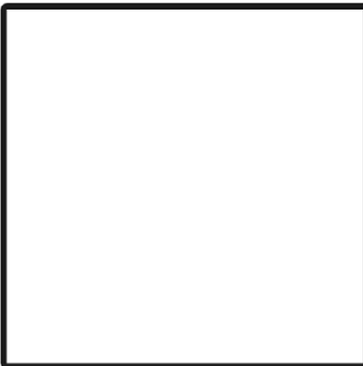
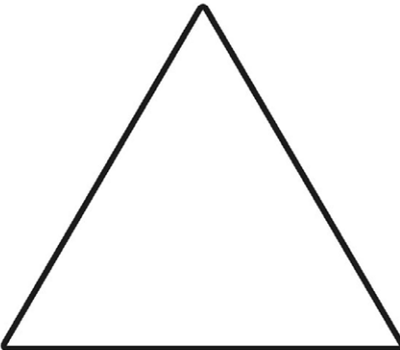
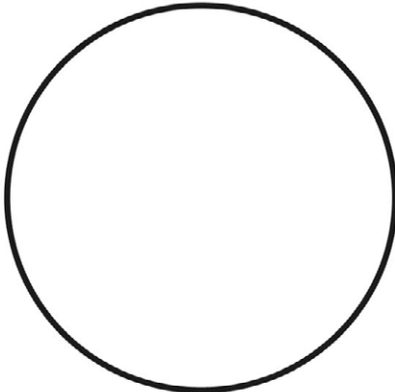
 triangle

 rectangle

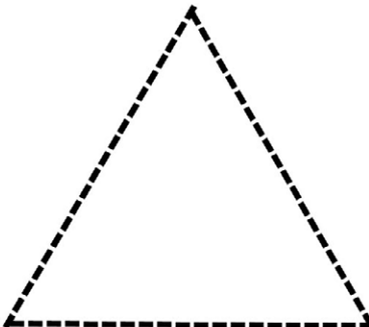
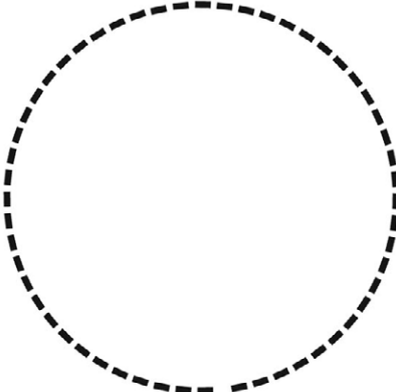
Colour, Trace and Join the Dots

Colour, trace and connect to make the shapes.

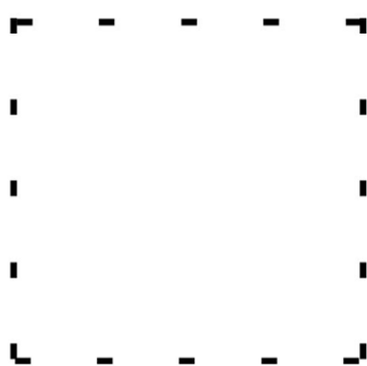
Colour



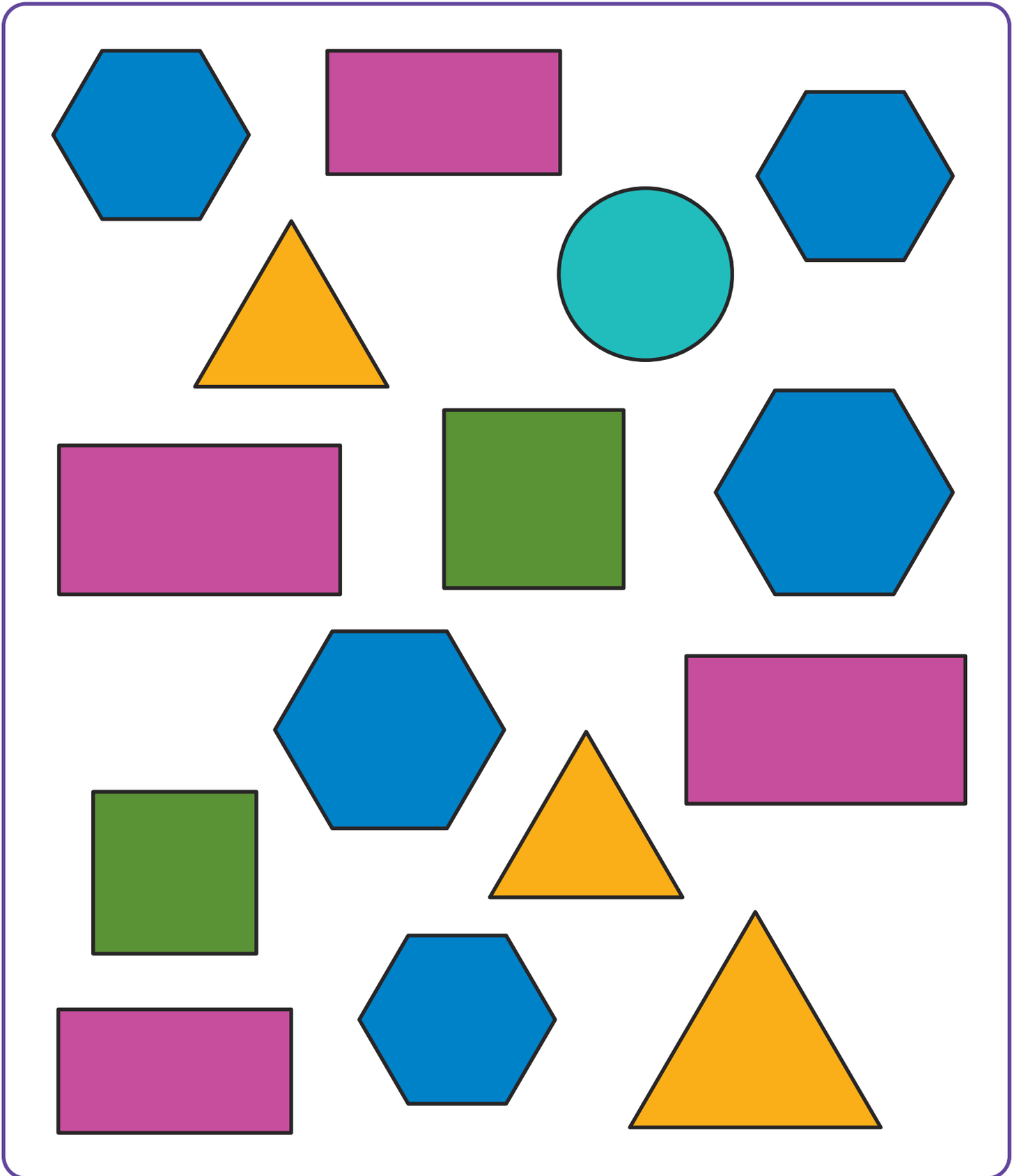
Trace



Connect

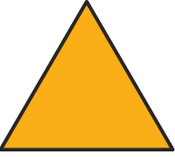


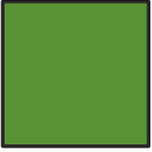
I Spy and Add to 5

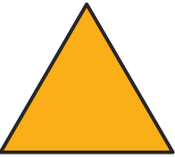


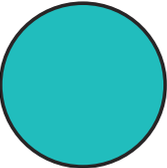
I Spy and Add to 5

Count the number of each type of 2D shape needed in the addition number sentence. Write the numbers in the boxes to create and then solve an addition number sentence.

 $\square + \text{circle} = \square$

 $\square + \text{circle} = \square$

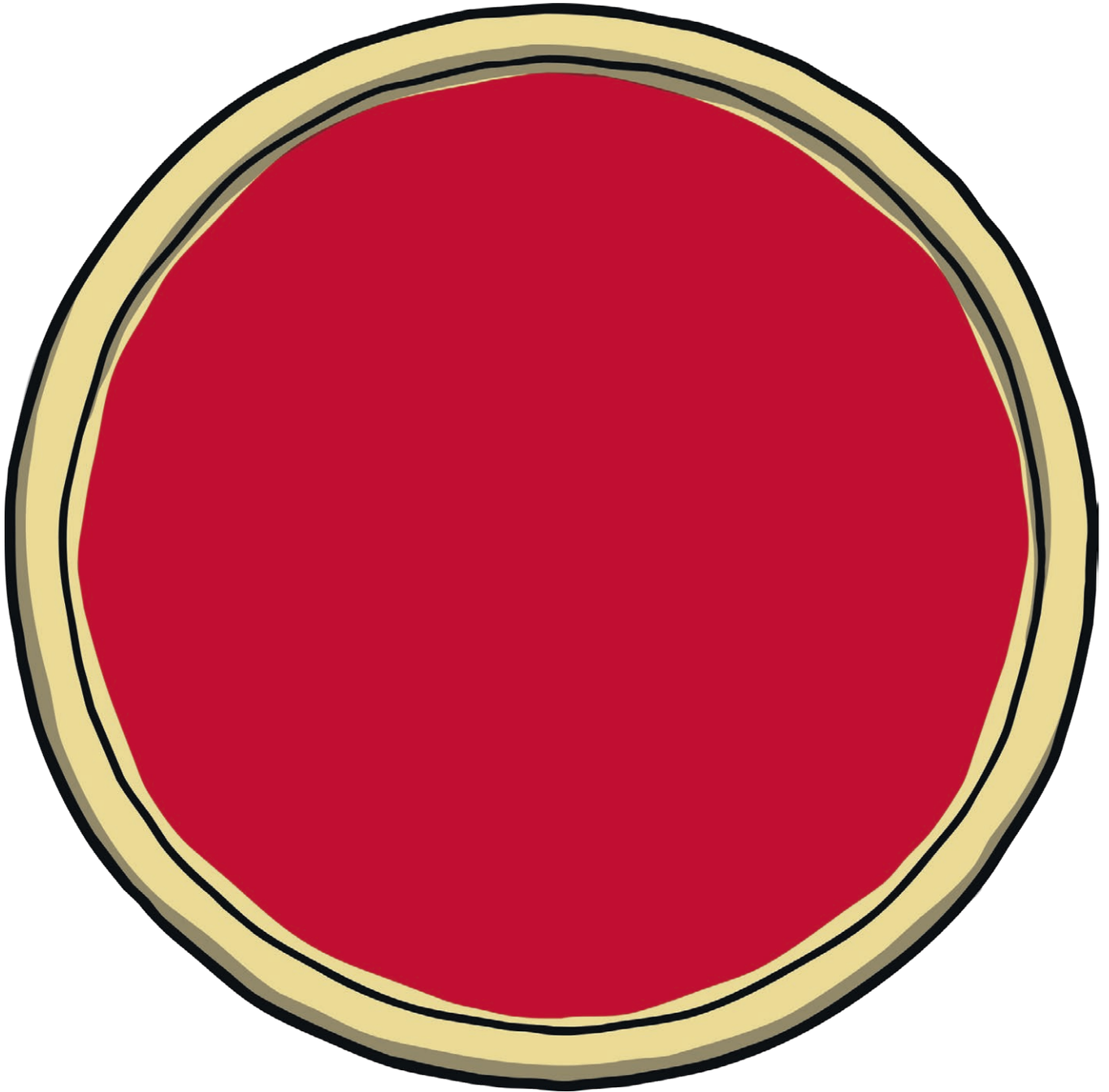
 $\square + \square = \square$

 $\square + \text{circle} = \square$

 $\square + \text{circle} = \square$

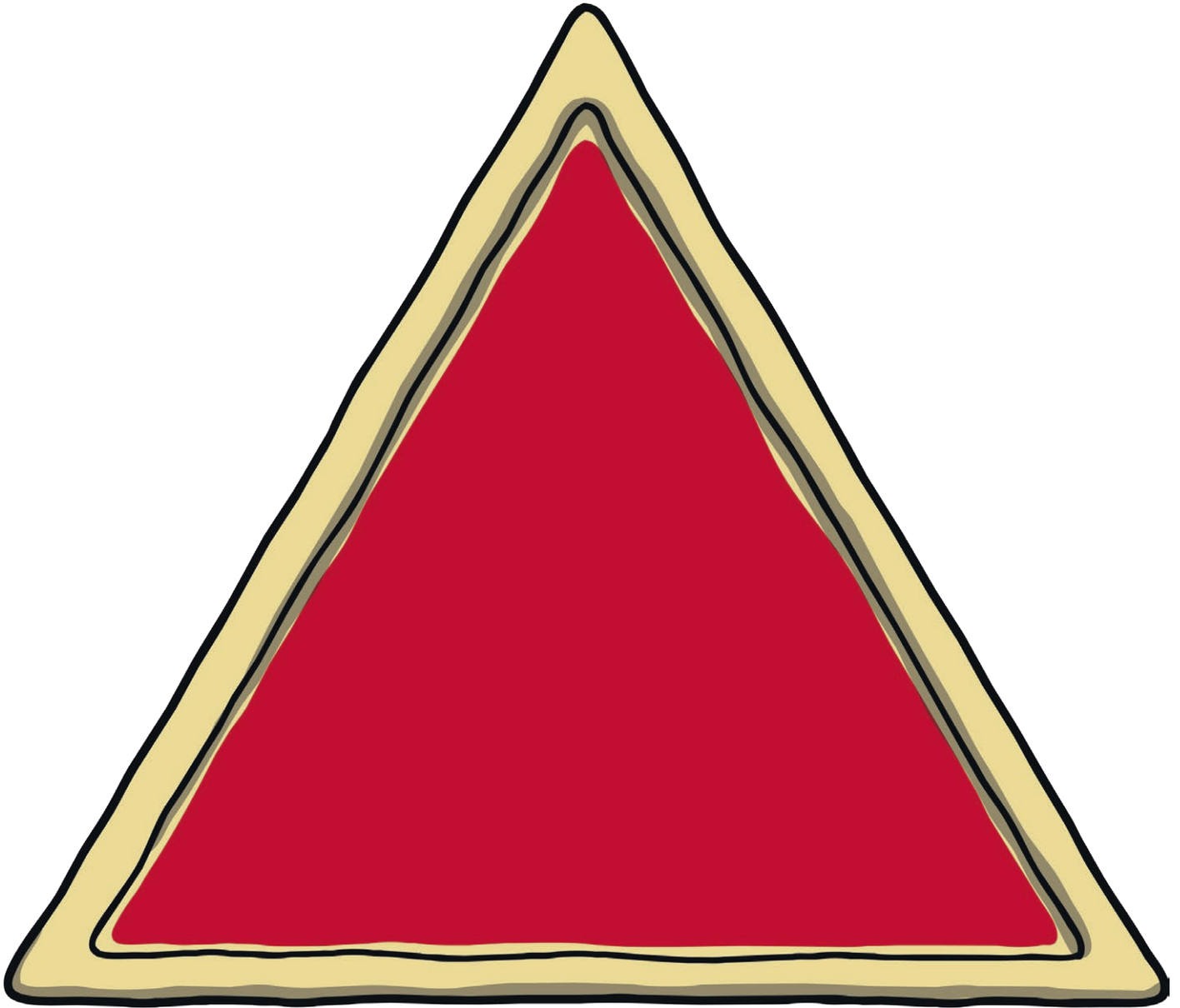
Build a Pizza 2D Shape Activity

Can you match the correct shape ingredients to the pizza base?



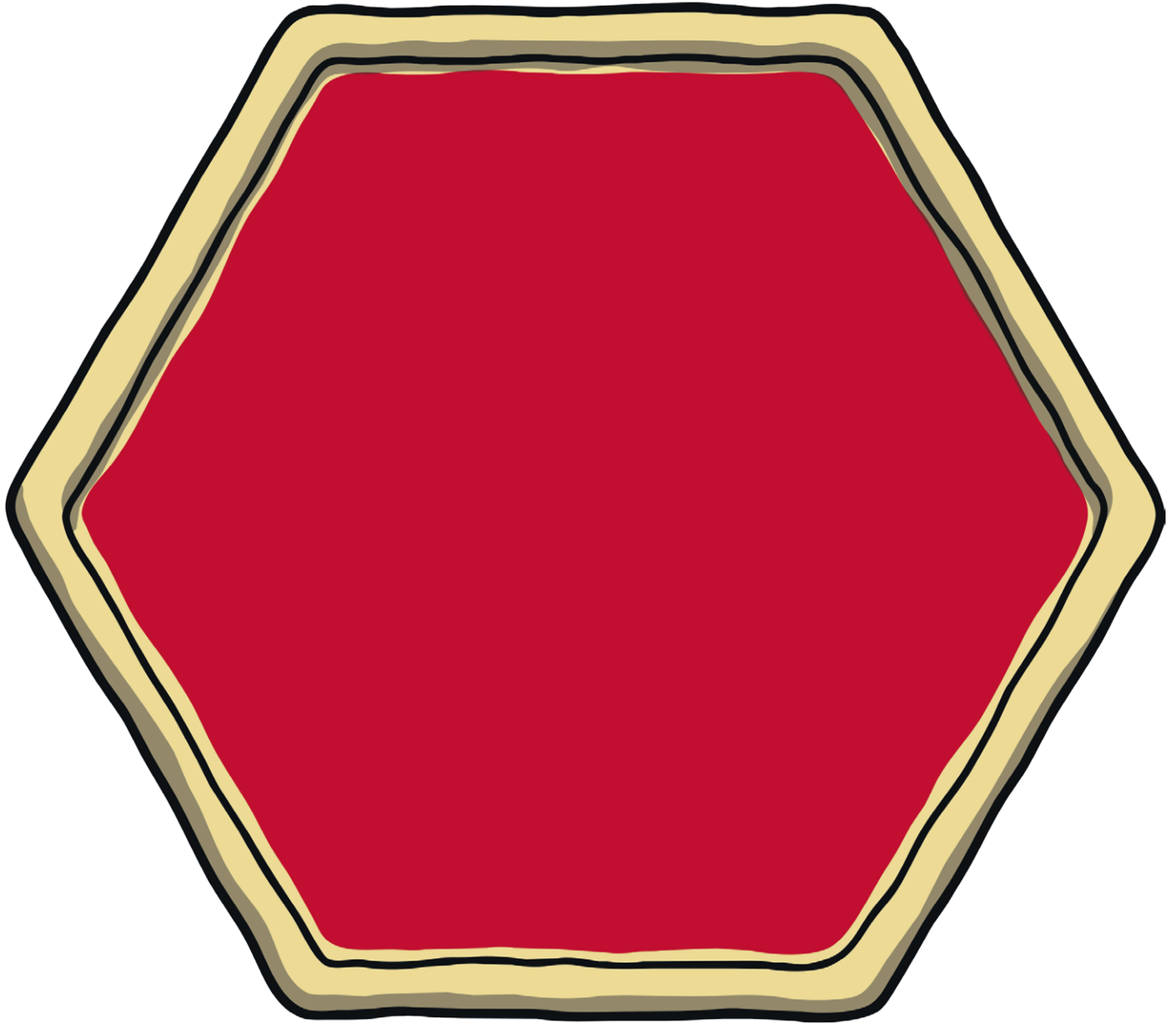
Build a Pizza 2D Shape Activity

Can you match the correct shape ingredients to the pizza base?



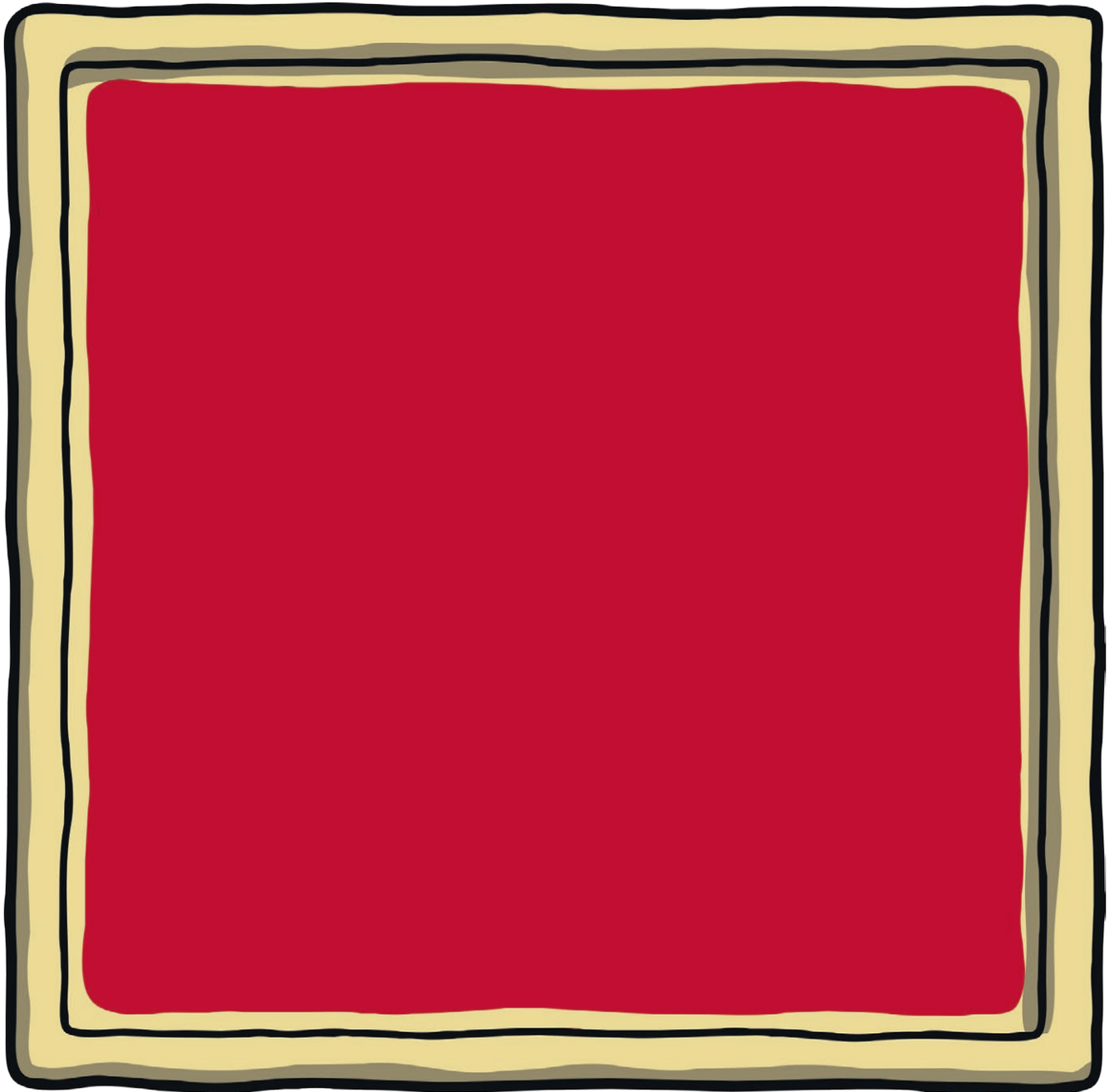
Build a Pizza 2D Shape Activity

Can you match the correct shape ingredients to the pizza base?



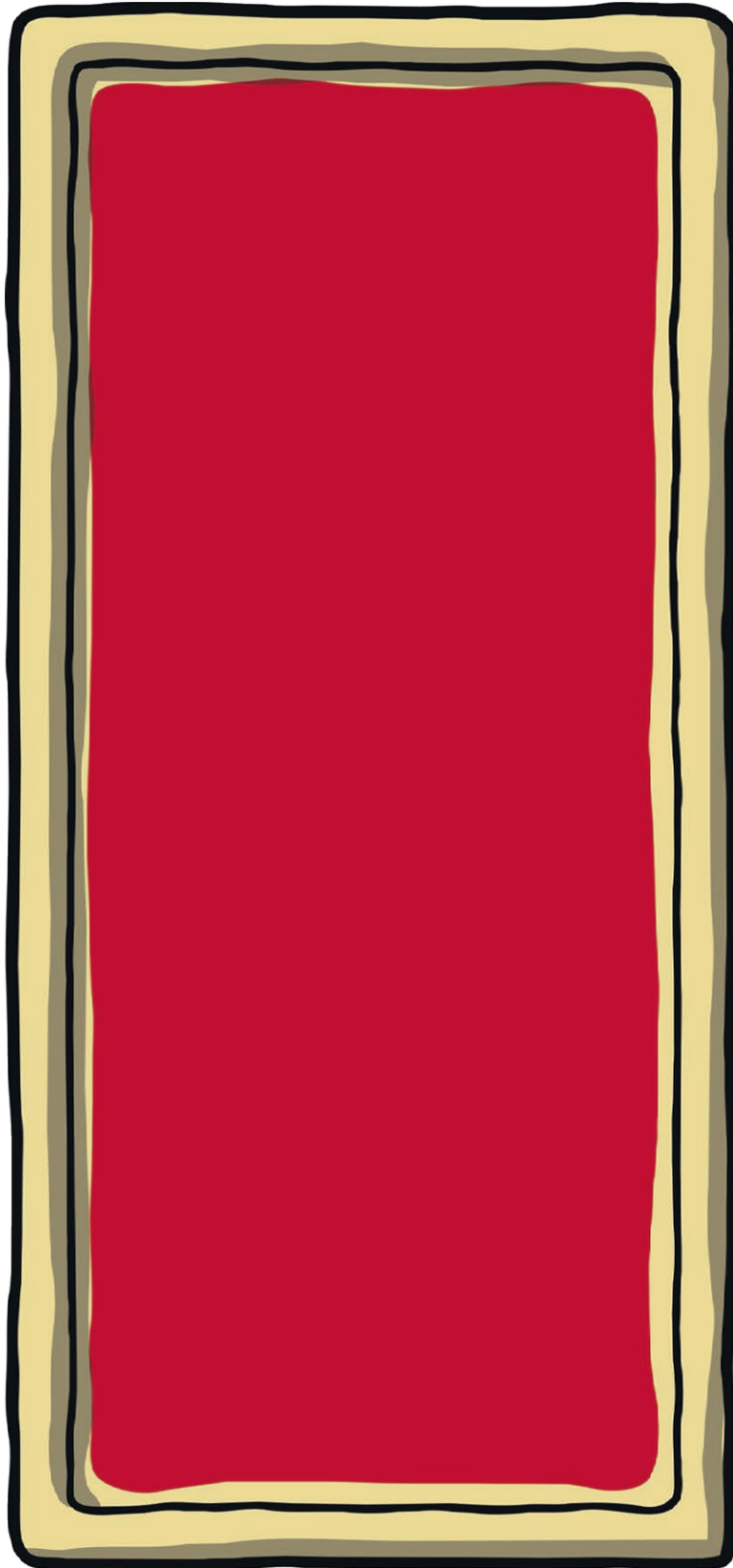
Build a Pizza 2D Shape Activity

Can you match the correct shape ingredients to the pizza base?

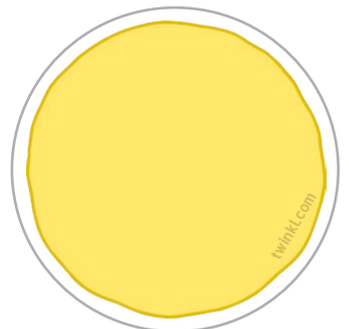
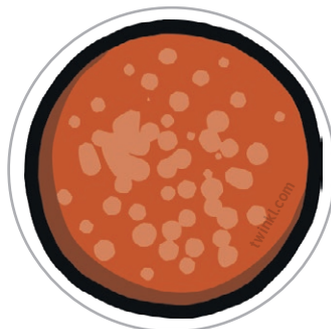
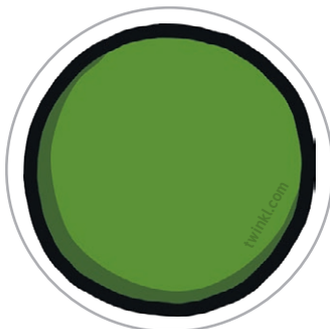
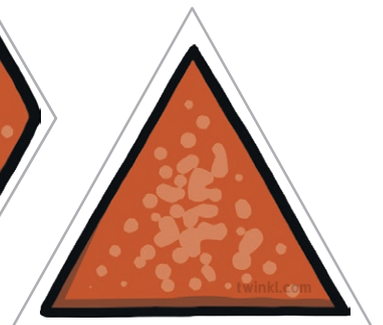
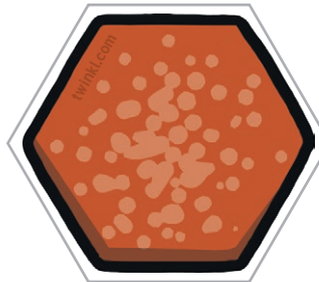
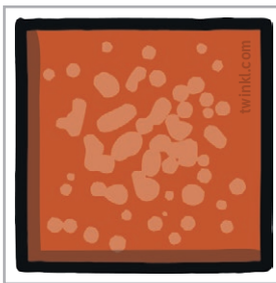
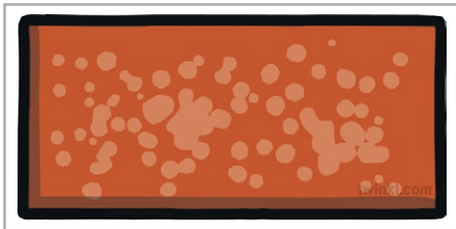
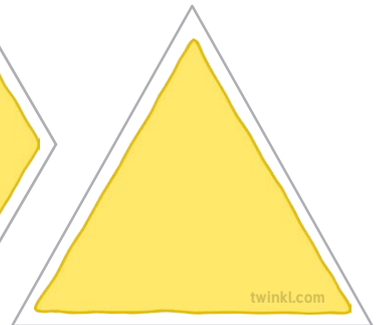
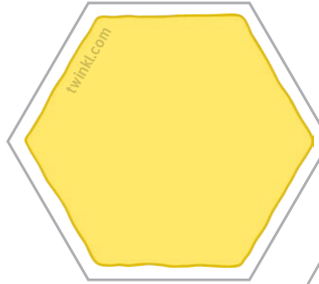
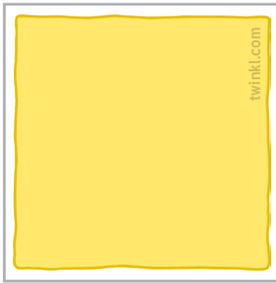
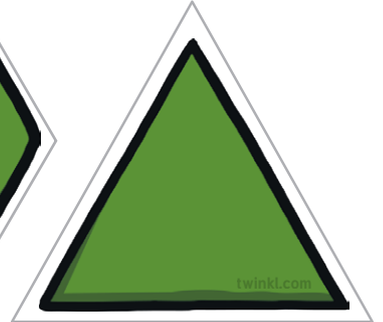
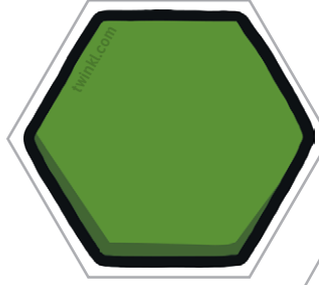
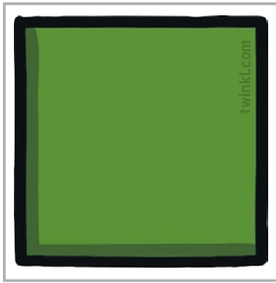
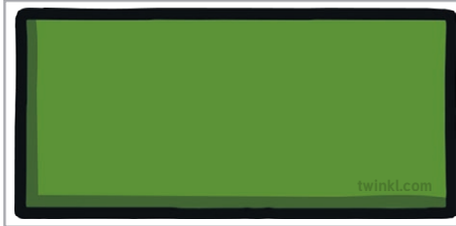
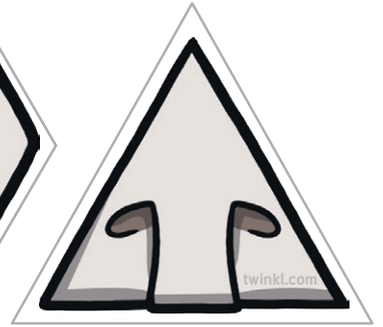
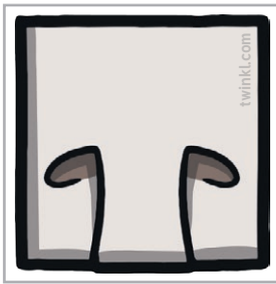
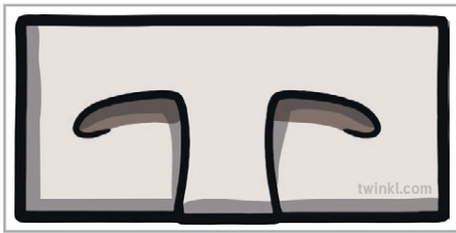


Build a Pizza 2D Shape Activity

Can you match the correct shape ingredients to the pizza base?

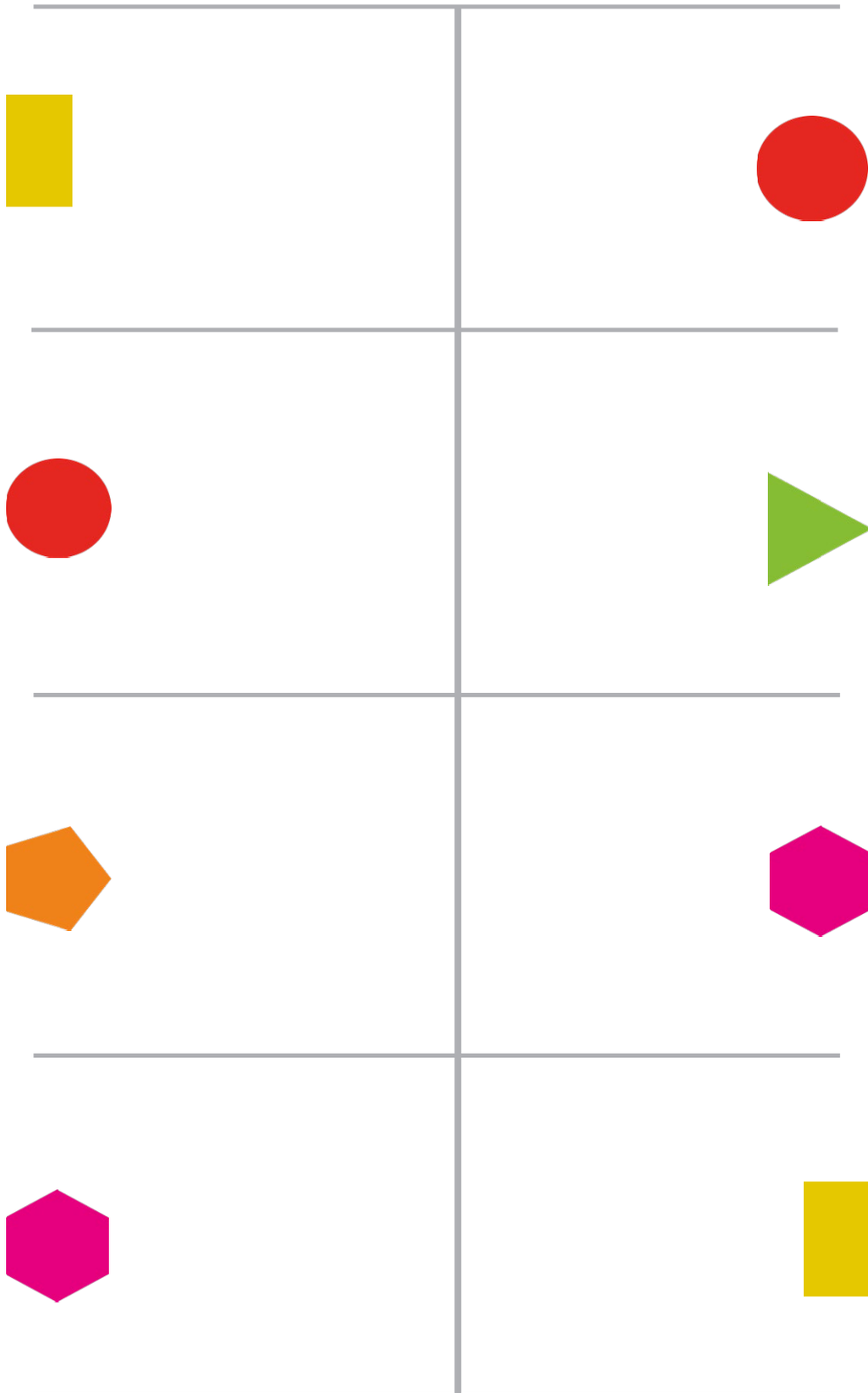


Build a Pizza 2D Shape Activity

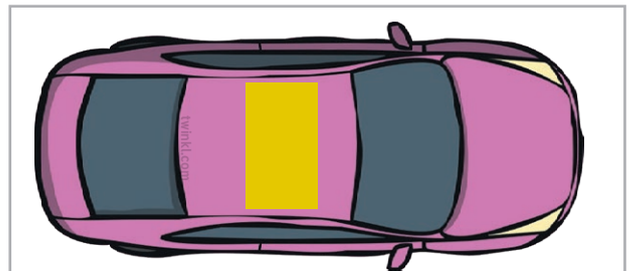
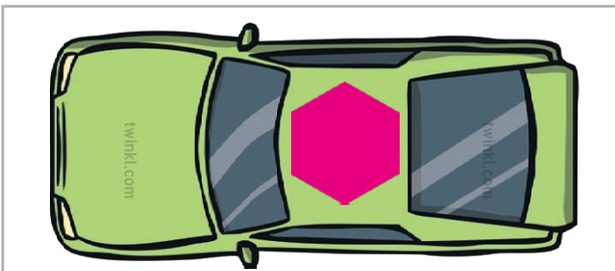
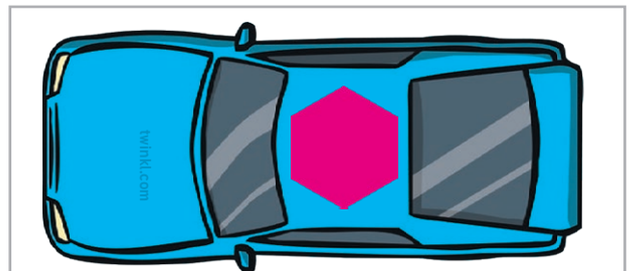
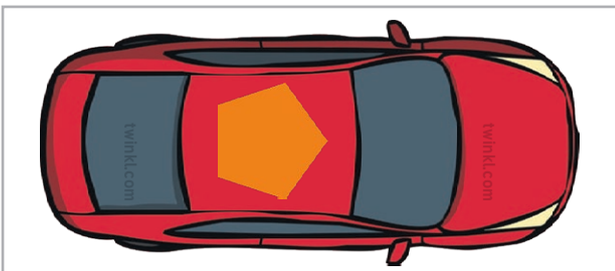
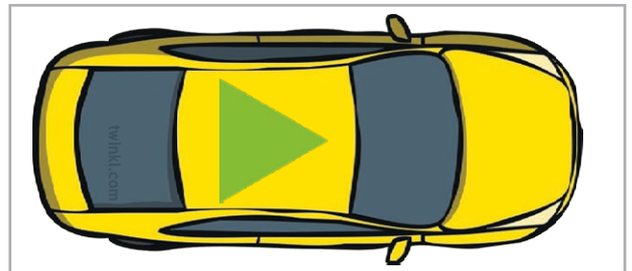
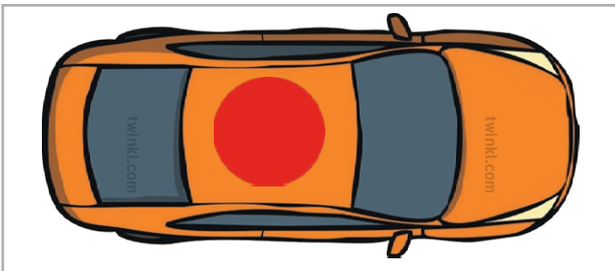
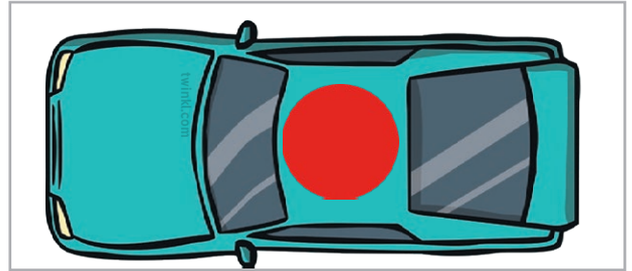
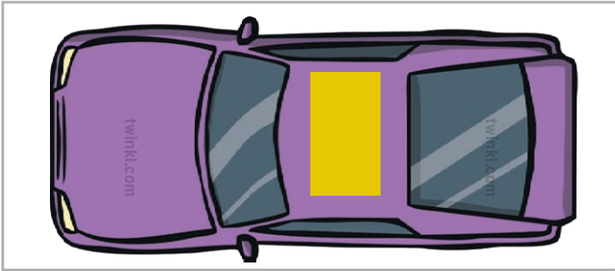


2D Shape Car Park

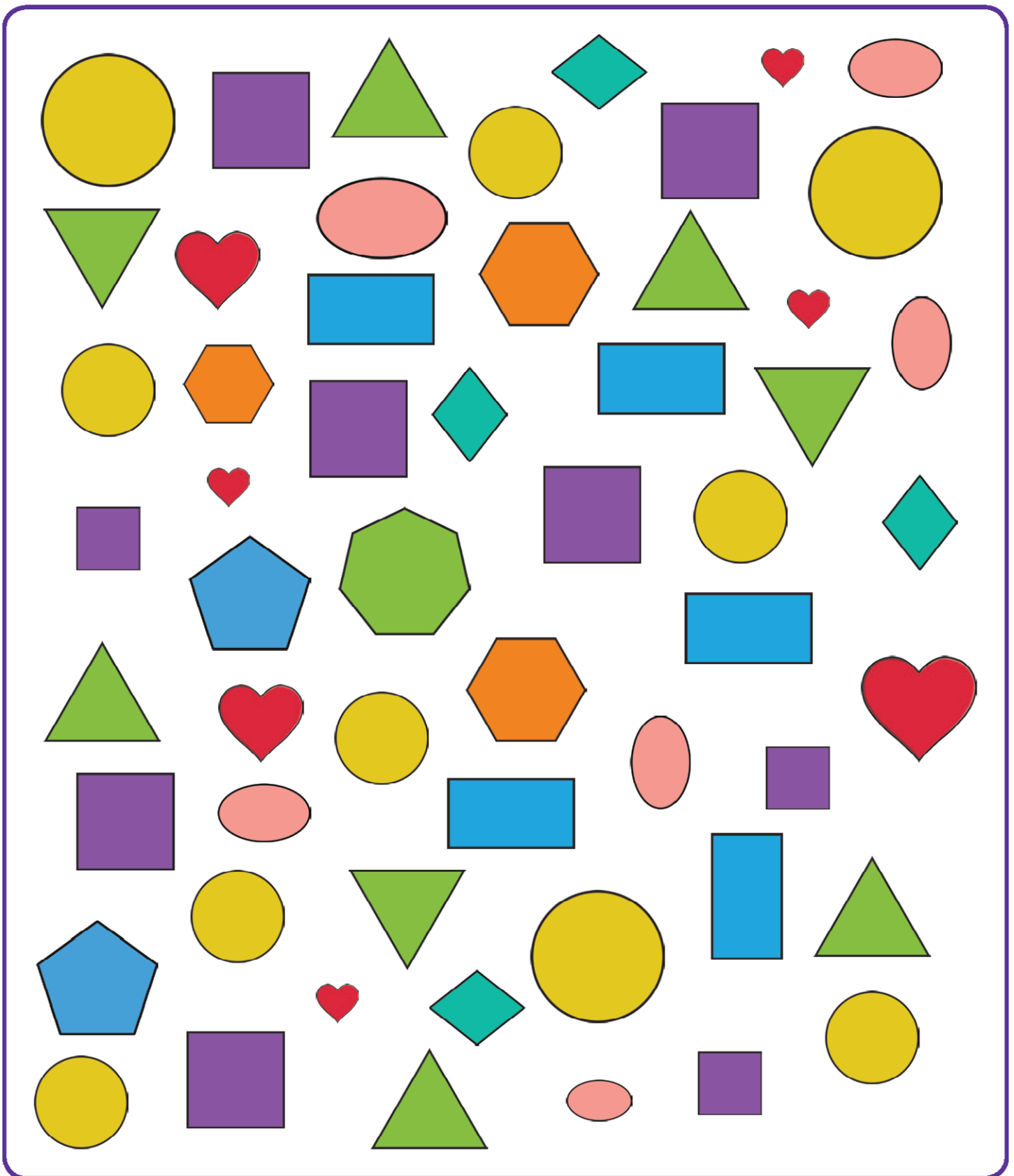
What shapes are on the cars? Can you park the cars in the right spaces in the car park?



2D Shape Car Park



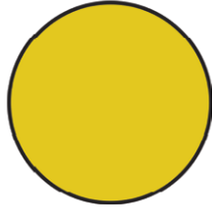
I Spy and Count to 10



I Spy and Count to 10

Count the number of each type of 2D shape and write the numeral in the box.

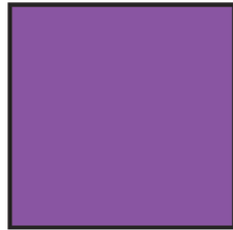
circle



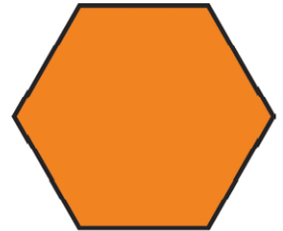
rectangle



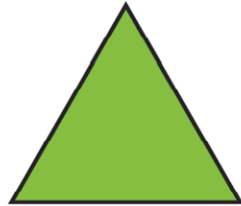
square



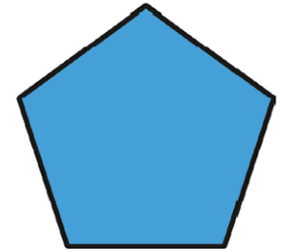
hexagon



triangle



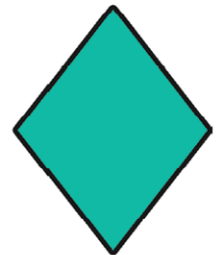
pentagon



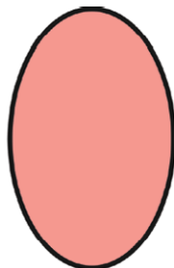
heart



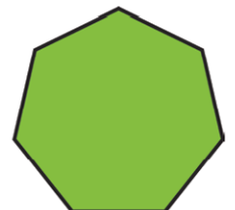
rhombus



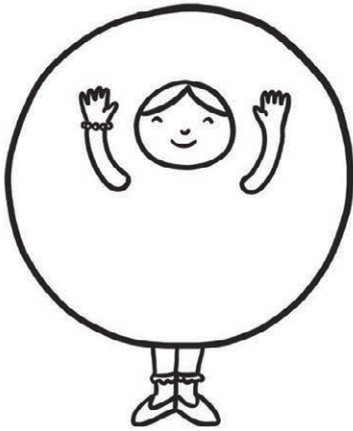
oval



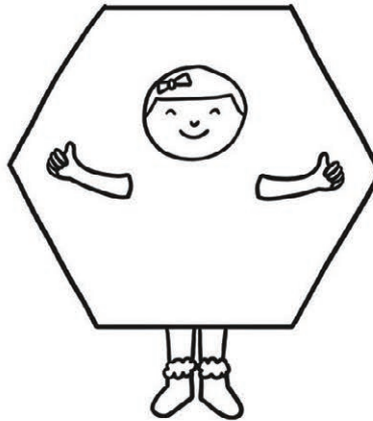
heptagon



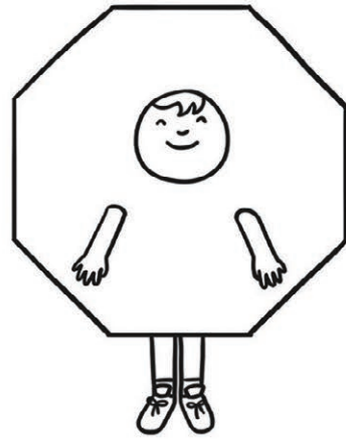
2D Shape Names



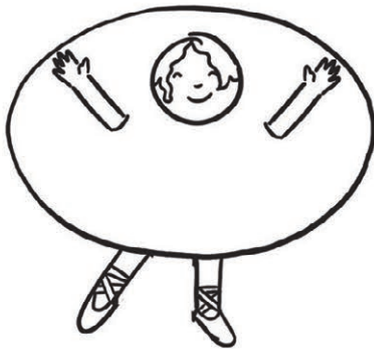
circle



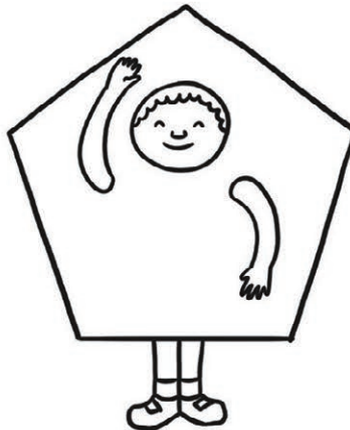
hexagon



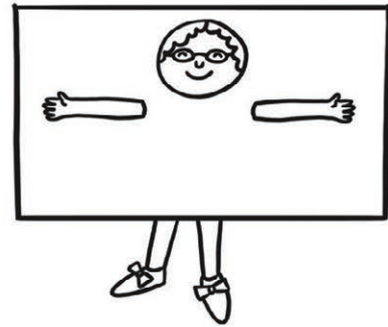
octagon



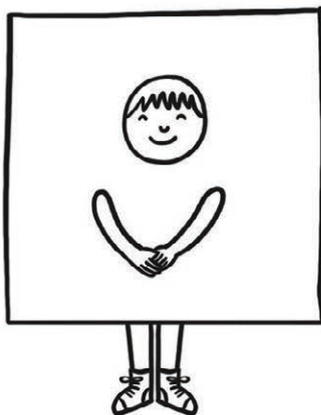
oval



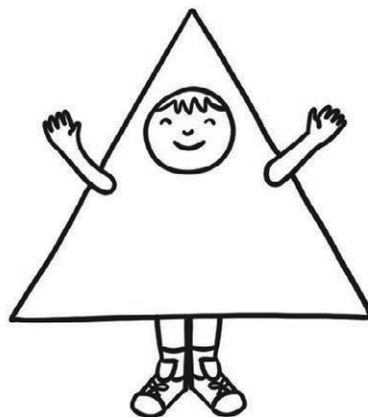
pentagon



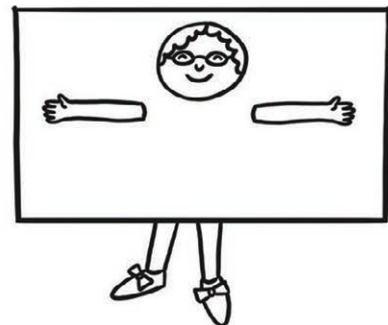
rectangle



square



triangle



oblong

Pirate-Themed Spot the 2D Shape



What shapes can you find hidden around this pirate picture?

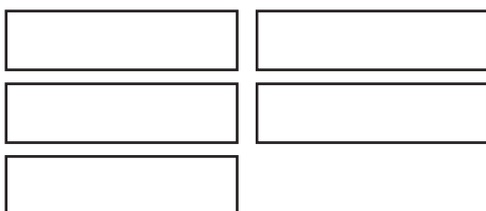
Can you find 4 circles?



Can you find 2 triangles?



Can you find 5 rectangles?



Can you find 1 square?

