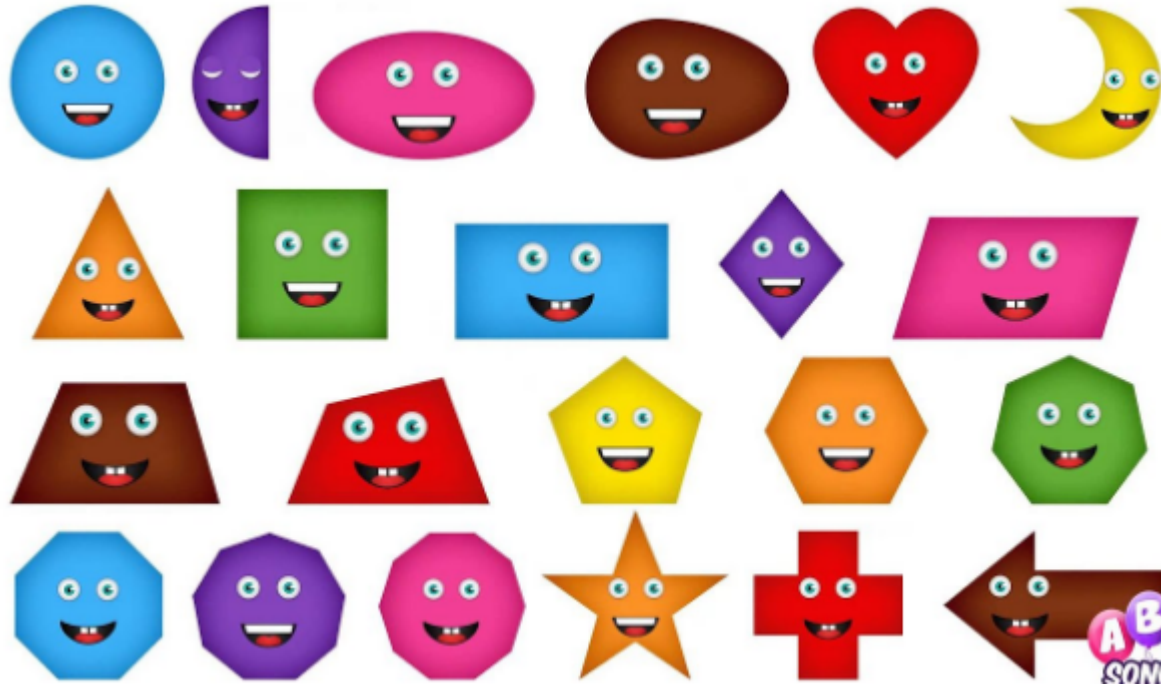


SPRING - SHAPE LESSON 1



RECALL



What shapes can you see in the picture? How do you know what shape they are?

Start with the regular shapes. Can you name these?

What happens if a shape doesn't look like a shape? What do we call these?



TO RECOGNISE 2D SHAPES AND THEIR PROPERTIES

Date Learning ladder ref

GUIDED PRACTICE



What shapes can you see in the picture? Can we label them?
How do we know they are the shape we think they are?



Start with the regular shapes, what are the red shapes? What are the blue shapes?



If I put two of the shapes together, what shape would they make? How would you know?

INTELLIGENT PRACTICE



Match the shapes to the number of sides.

Six Four Three




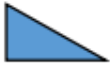



Colour the four-sided shapes.



Complete the table.



Name	Shape	Number of sides
Pentagon		
Rectangle		
Square		
Triangle		
Hexagon		



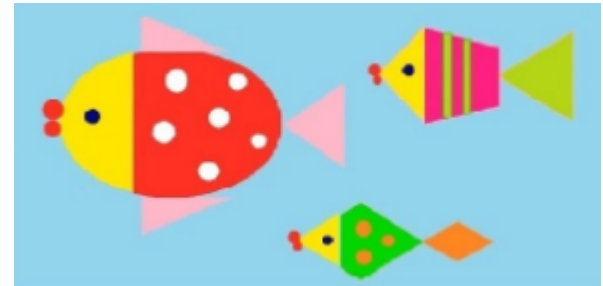
Use the shapes on your table to help you?



Can you create a table for the extra shapes? Can you add an extra column for the number of corners?

DIVE DEEPER

Can you draw your own shape picture using the 2D shapes on your table?



Look at the examples here. Can you recreate them?



Can you use your imagination to create your own shape picture? Can you label it? How do you know which shapes you have used?

Begin by using simple 2D shapes. Can you draw a face?

Can you use irregular shapes and label them accurately?

