


LO: To identify and label 2D shapes.

What is a 2D shape?

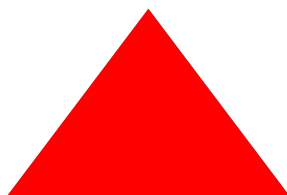


2D shapes have **height** and **width** but no depth. They are made with *straight sides and corners or curved lines*. You can count the number of sides and corners to determine the type of **2D shapes** that you see.

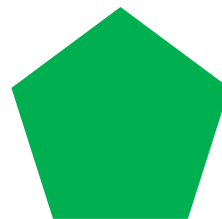
Can you identify and label these 2D shapes? Use the word bank to help you spell the words correctly.



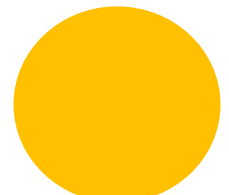
Oblong



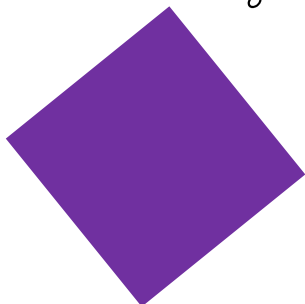
triangle



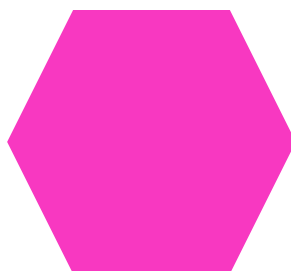
pentagon



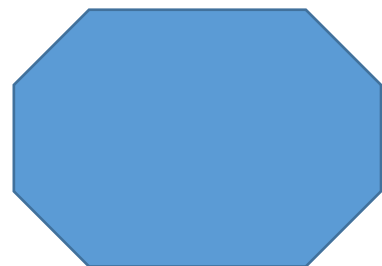
circle



square



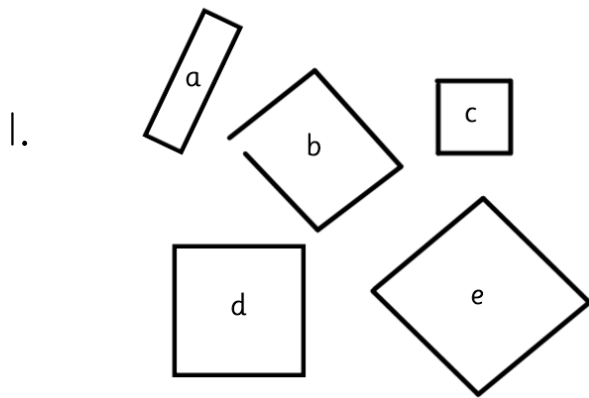
hexagon



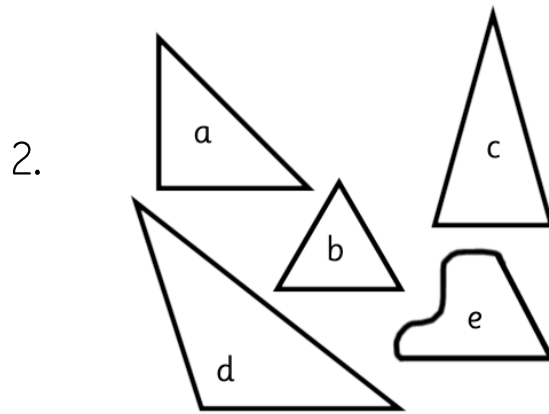
octagon

Word Bank	circle	triangle	pentagon
hexagon	oblong	octagon	square

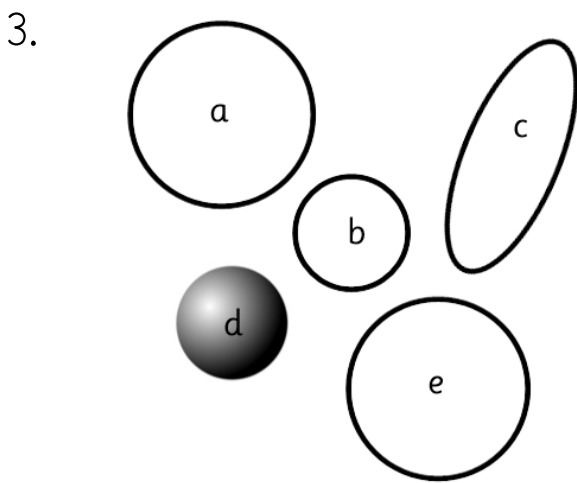
Challenge: Which shape is not a 2D shape? Why? Write your answers in your workbooks.



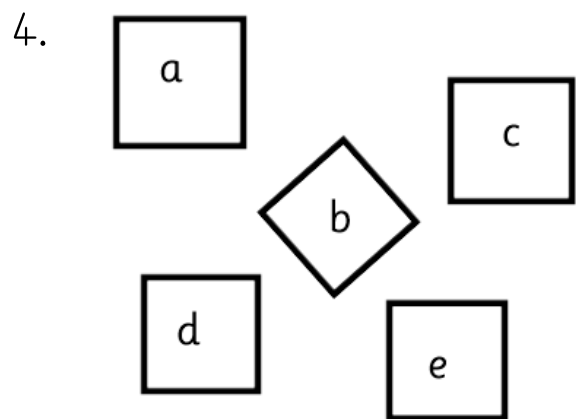
Shape b is not a 2D shape because there is a gap and the lines do not all join together.



Shape e is not a 2D shape because it has a curved line instead of a straight line.



Shape d is not a 2D shape because it is a picture of a sphere and a sphere is a 3D shape.



All the shapes are 2D shapes because they are all squares.