

Objectives:

Compare and classify geometric shapes; identify acute and obtuse angles

Year 4 Task:



Look all around you....

Find three examples of a right angle

Find three examples of an **acute** angle

Find three examples of an **obtuse** angle

*If you can't remember the definition of **acute** or **obtuse** you could look them up in a dictionary.*

Task: Shape Hunt

Look all around you...

Find examples of a circle; rectangle, square, triangle, cube, cuboid, prism, pyramid, cylinder.



Score 1 points for every 2D shape you can find in different places

Score 2 points for every cube you can find

Score 3 points for every cuboid you can find

If you can't remember the definition of a [square](#) compared to a [rectangle](#), or the difference between a [prism](#) and a [pyramid](#) you could look up all the words in a dictionary.

Variation

Find examples of as many different quadrilaterals as you can, look inside and outside.

If you can't remember the definition of [quadrilateral](#) you could look it up in a dictionary.