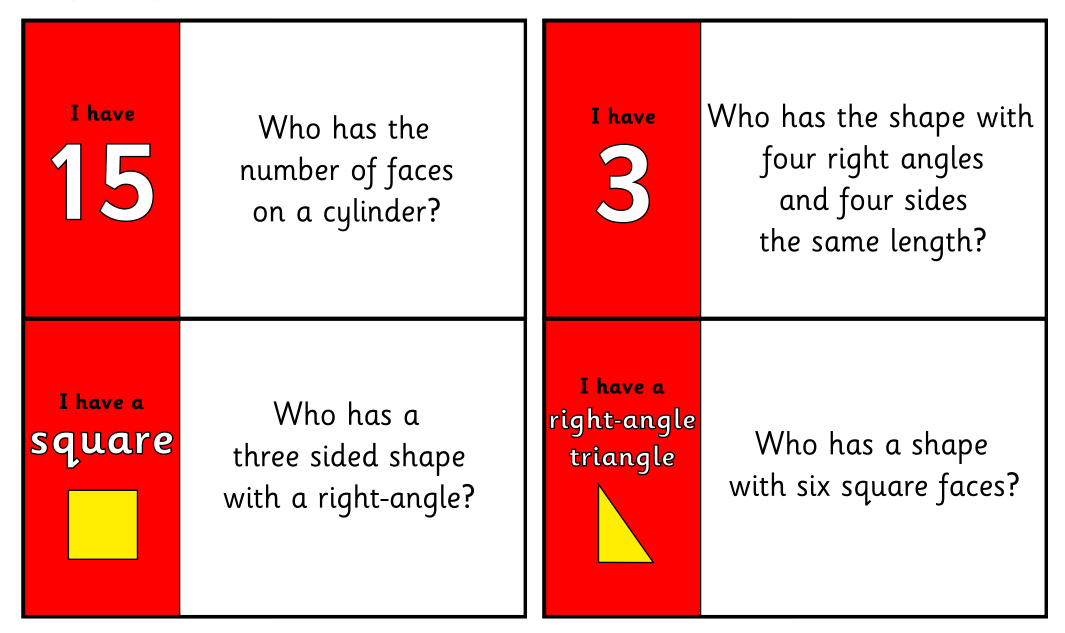
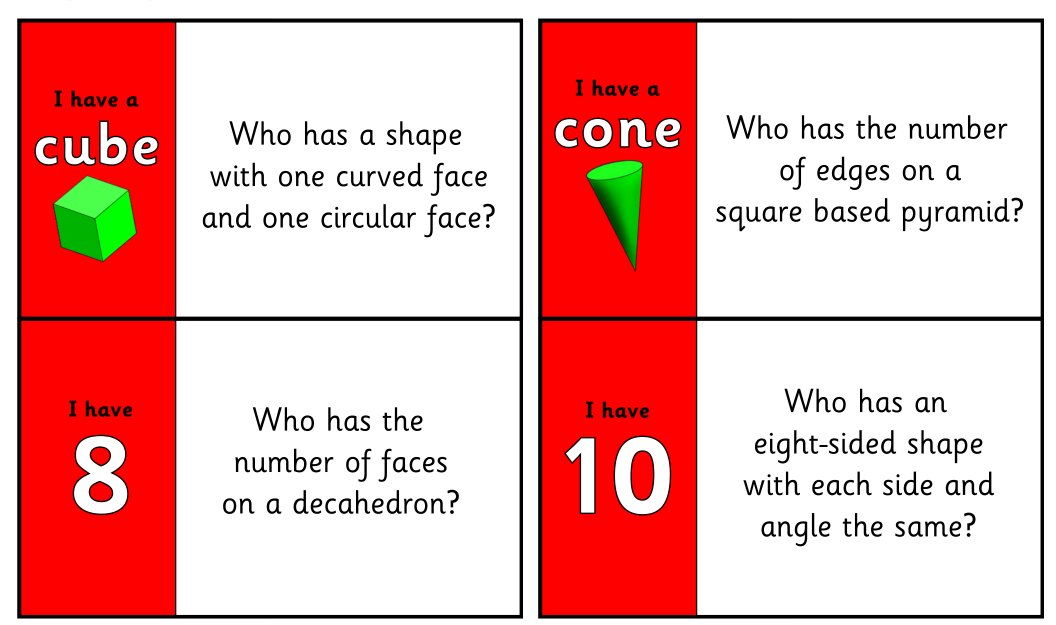
I have	Who has the name of all 2D shapes?	I have polygons	Who has a six-sided shape with every side the same length?
I have a regular hexagon	Who has a five sided shape with sides of different lengths?	I have an irregular pentagon	Who has a 3D shape with five vertices?

I have a square- based pyramid	Who has the number of edges on a cuboid?	r have 12	Who has the number of vertices on an octahedron?
I have	Who has a shape with three sides, each a different length?	I have a scalene triangle	Who has the name for all four sided shapes?

<mark>I have</mark> quadrilaterals	Who has a six sided shape with angles of different sizes?	I have an irregular hexagon	Who has the name of all 3D shapes?
I have polyhedrons	Who has a shape with six vertices and two triangular faces?	I have triangular prism	Who has the number of edges on a pentagonal prism?





I have a regular octagon	Who has a three-sided shape with each angle the same size?	I have an equilateral triangle	Who has a shape with four faces, each an equilateral triangle?
I have a tetrahedron	Who has a shape with two circular faces?	I have a cylinder	Who has the number of vertices on a cone?

I have	Who has a shape with twelve faces?	I have a dodecahedron	Who has an eight-sided shape with sides of different lengths?
I have an irregular octagon	Who has a five sided shape with each angle the same size?	I have a regular pentagon	Who has a shape with eight faces, two hexagonal and six rectangular?

