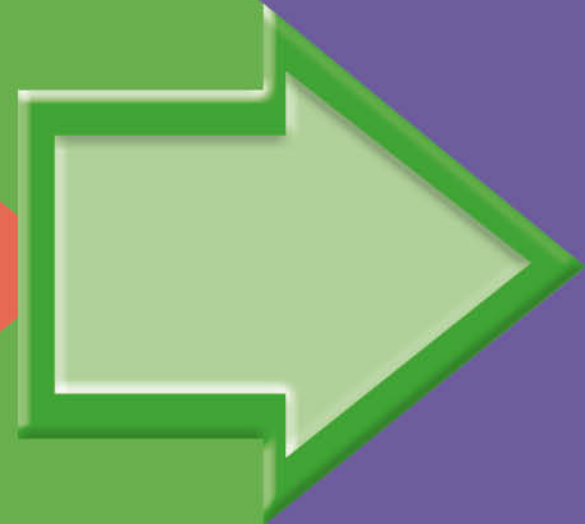


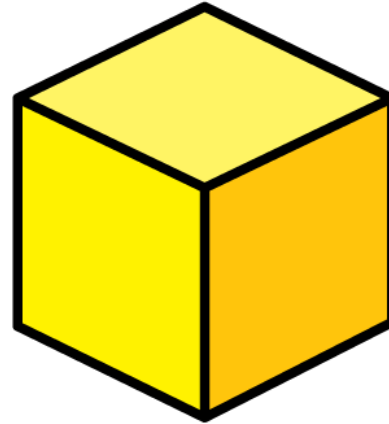
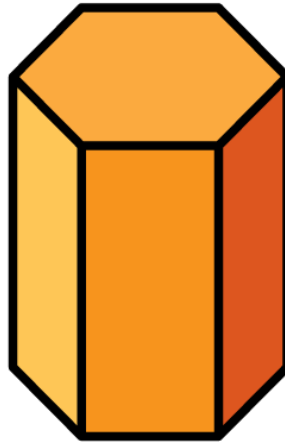
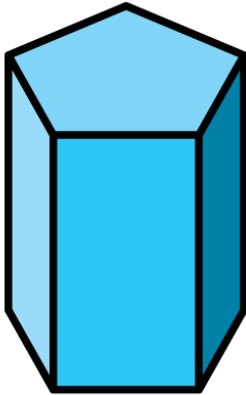
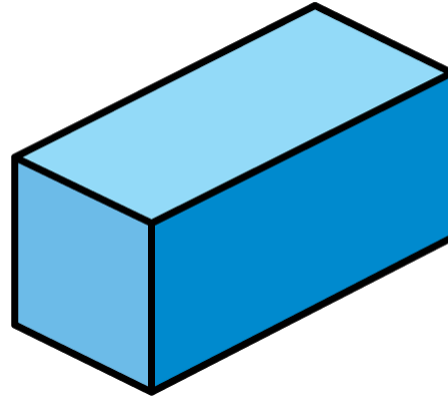
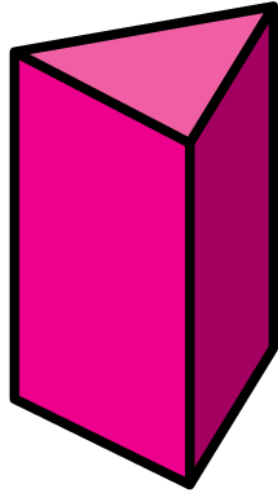
COUNT VERTICES ON 3-D SHAPES



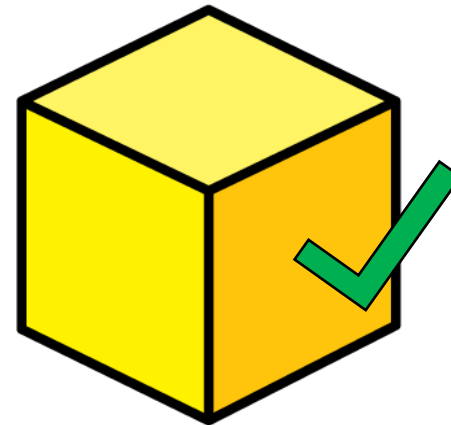
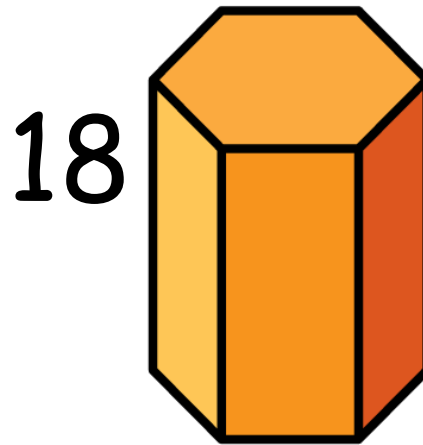
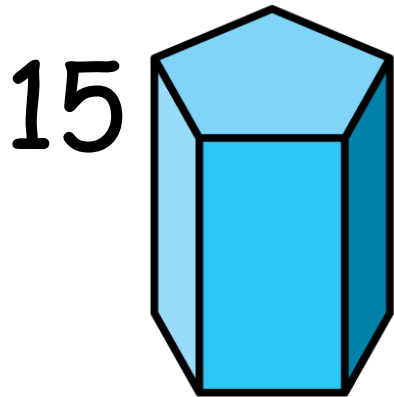
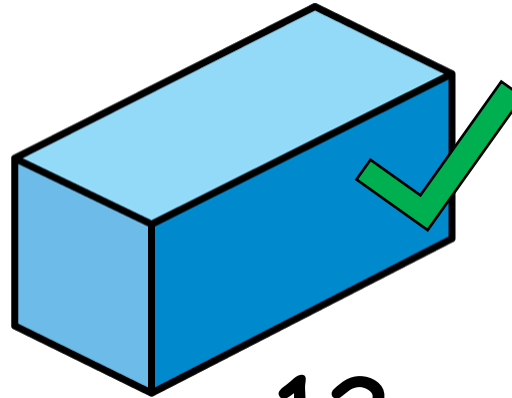
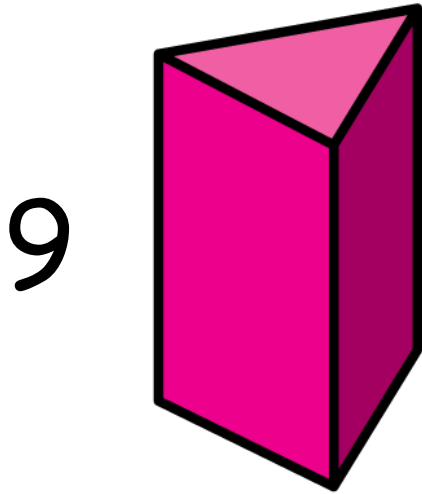
GET READY



Which shapes have 12 edges?

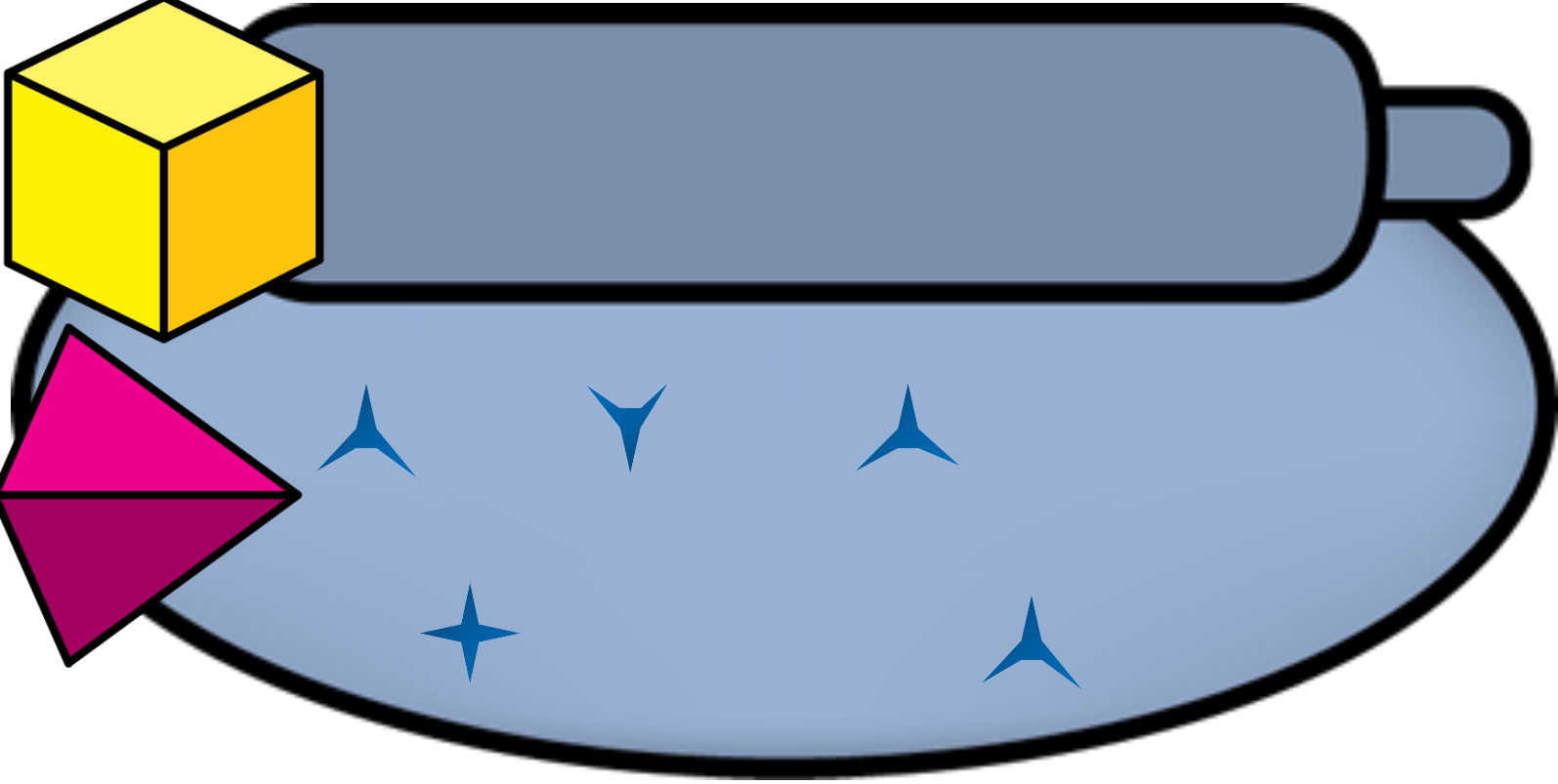
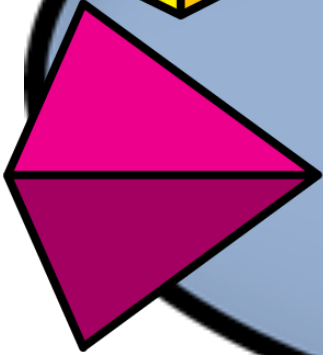
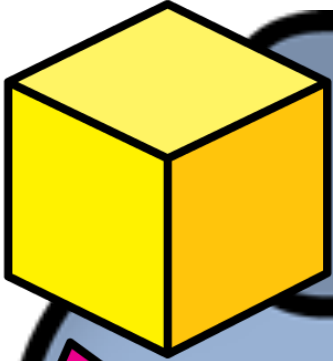


Which shapes have 12 edges?

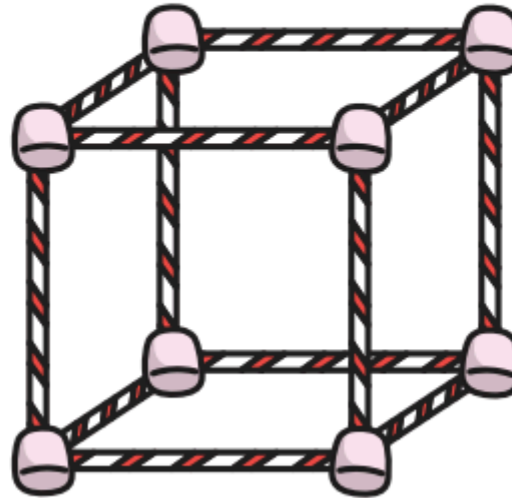


LET'S LEARN





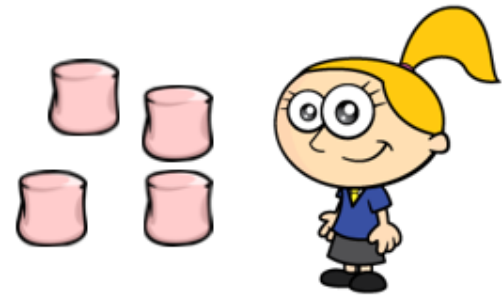
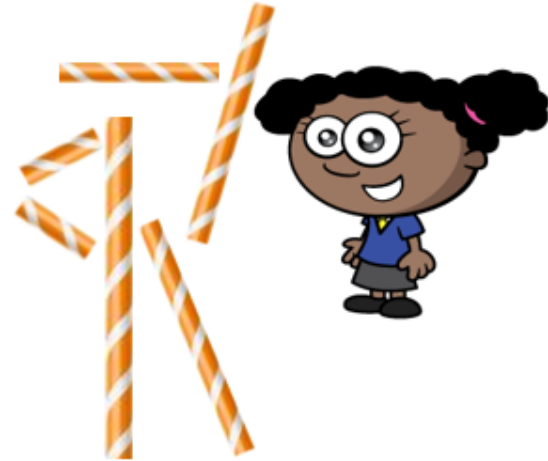
Have a think



Faces 4

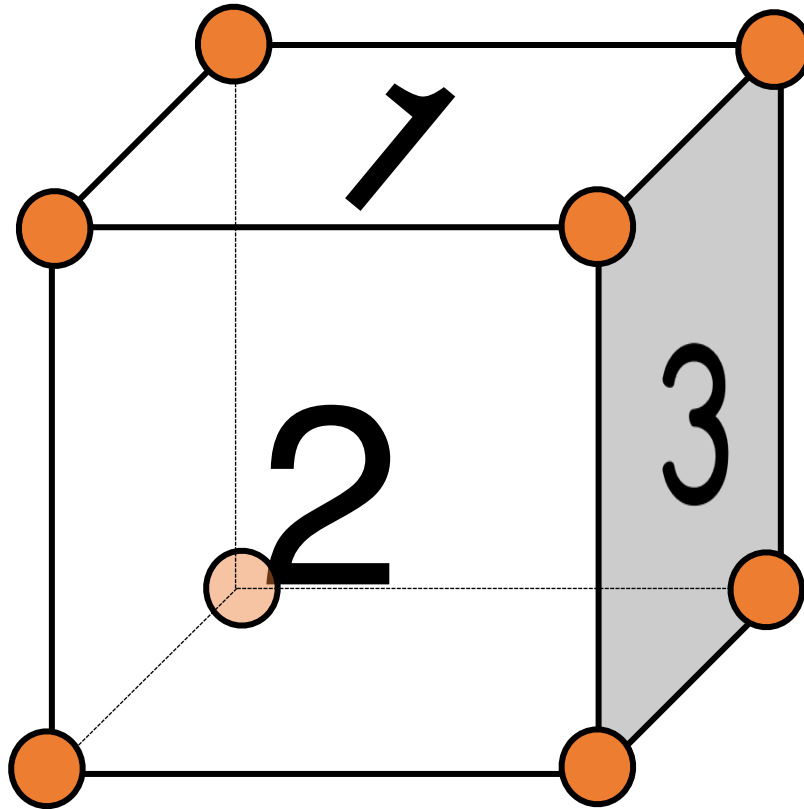
Edges 6

Vertices 4



Faces 6

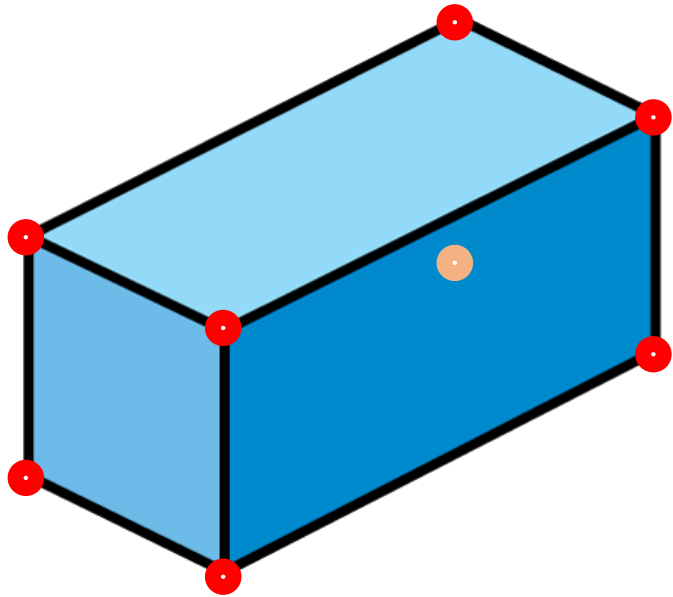
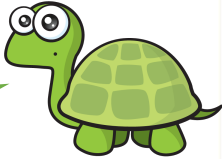
Edges 12





I know a cuboids have the same number of faces and edges as cubes

I think they will have the same number of vertices too



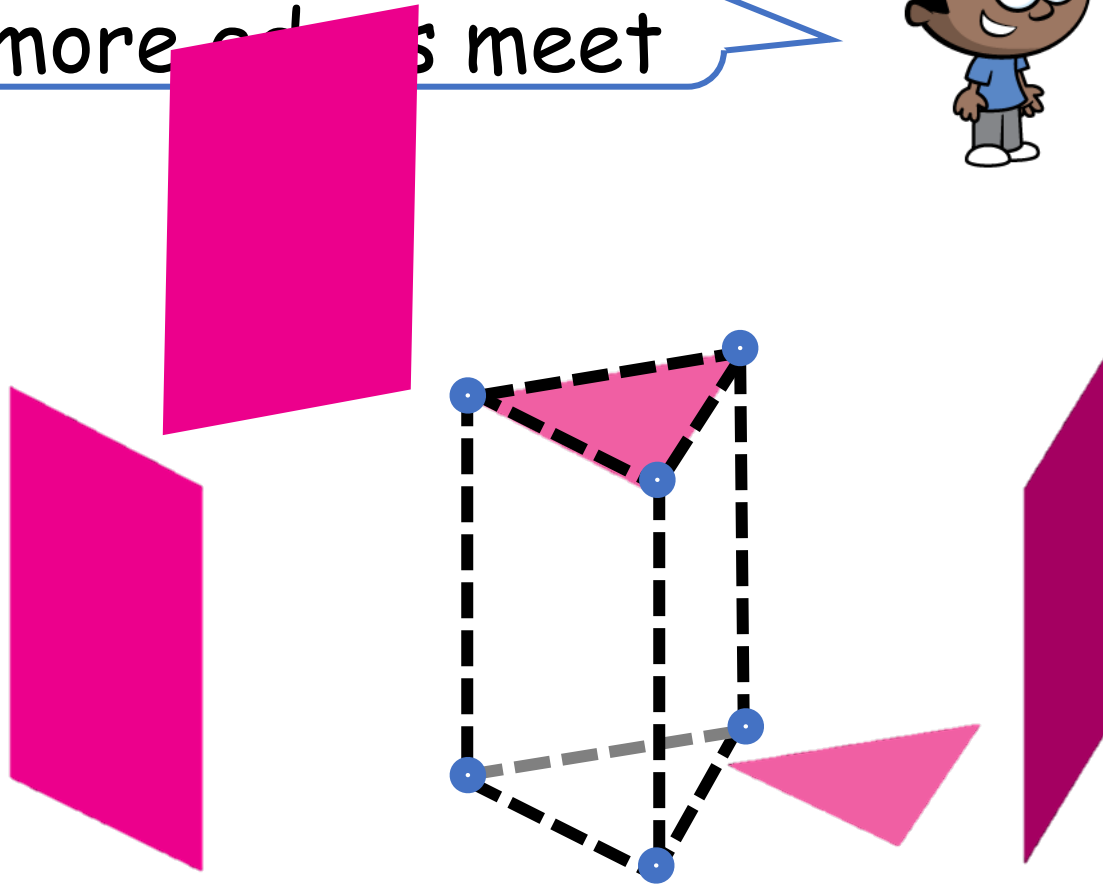
Faces 6

Edges 12

Vertices 8

An edge is where two faces meet

I think a vertex is where
two or more edges meet



YOUR TURN

Have a go at the rest
of the questions on
the worksheet

