

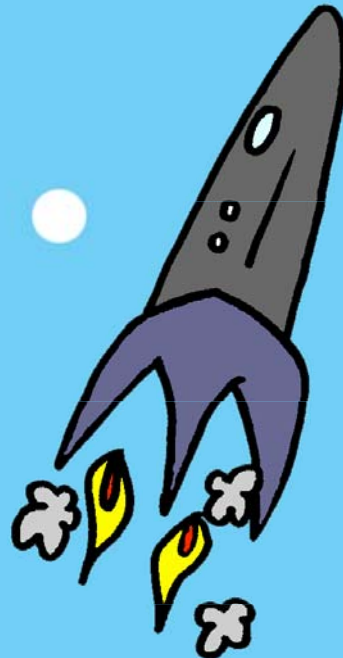
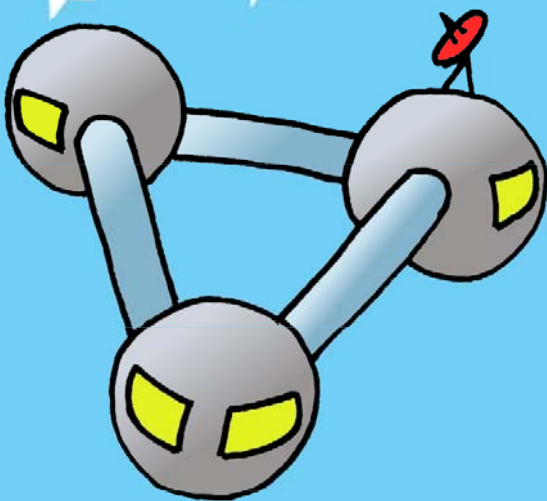
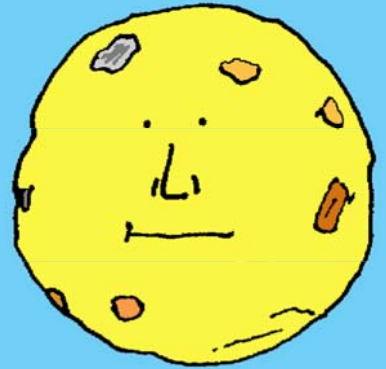
TeeJay
Publishers

book

A9

2D and 3D Shapes

Space



picture or
drawing

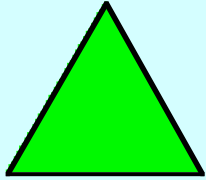
This book belongs to

2 Dimensions - Shapes

Colour



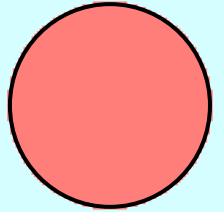
square



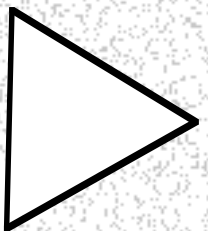
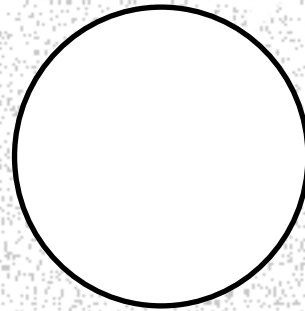
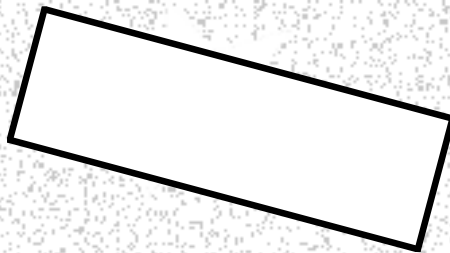
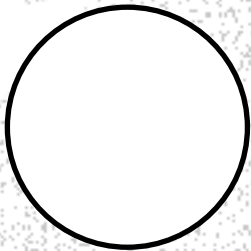
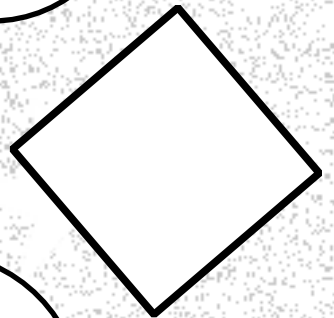
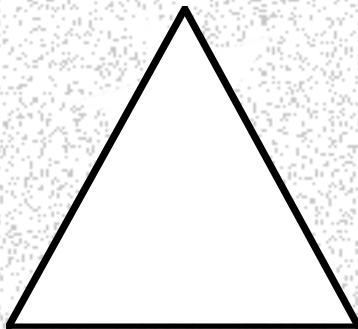
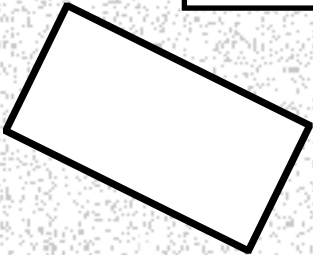
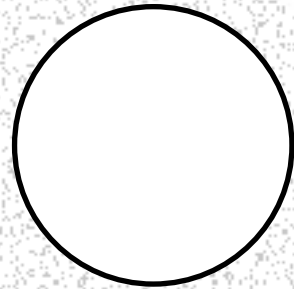
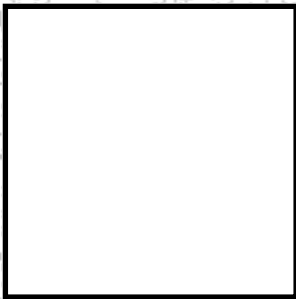
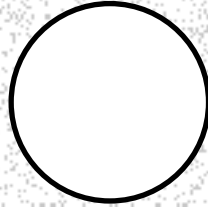
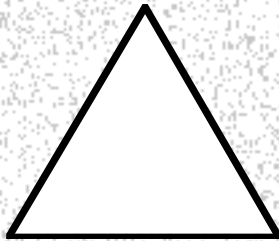
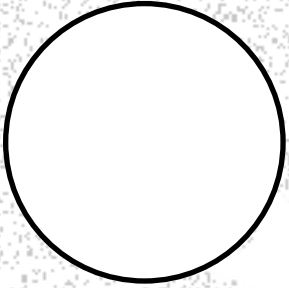
triangle



rectangle

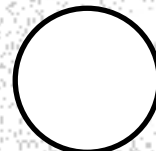
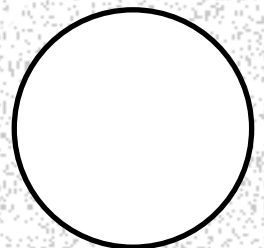
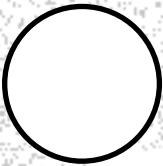
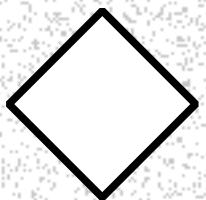
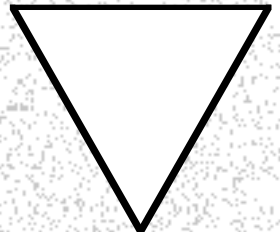
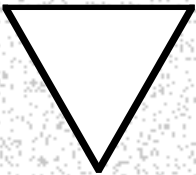
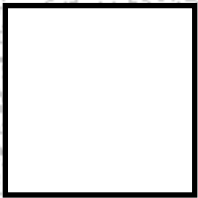
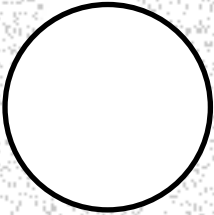
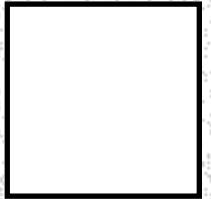


circle



2 Dimensions - Shapes

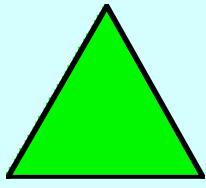
Match and colour.



squares, rectangles, triangles and circles



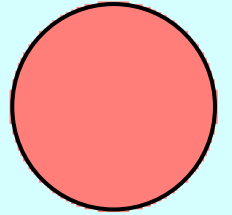
square



triangle

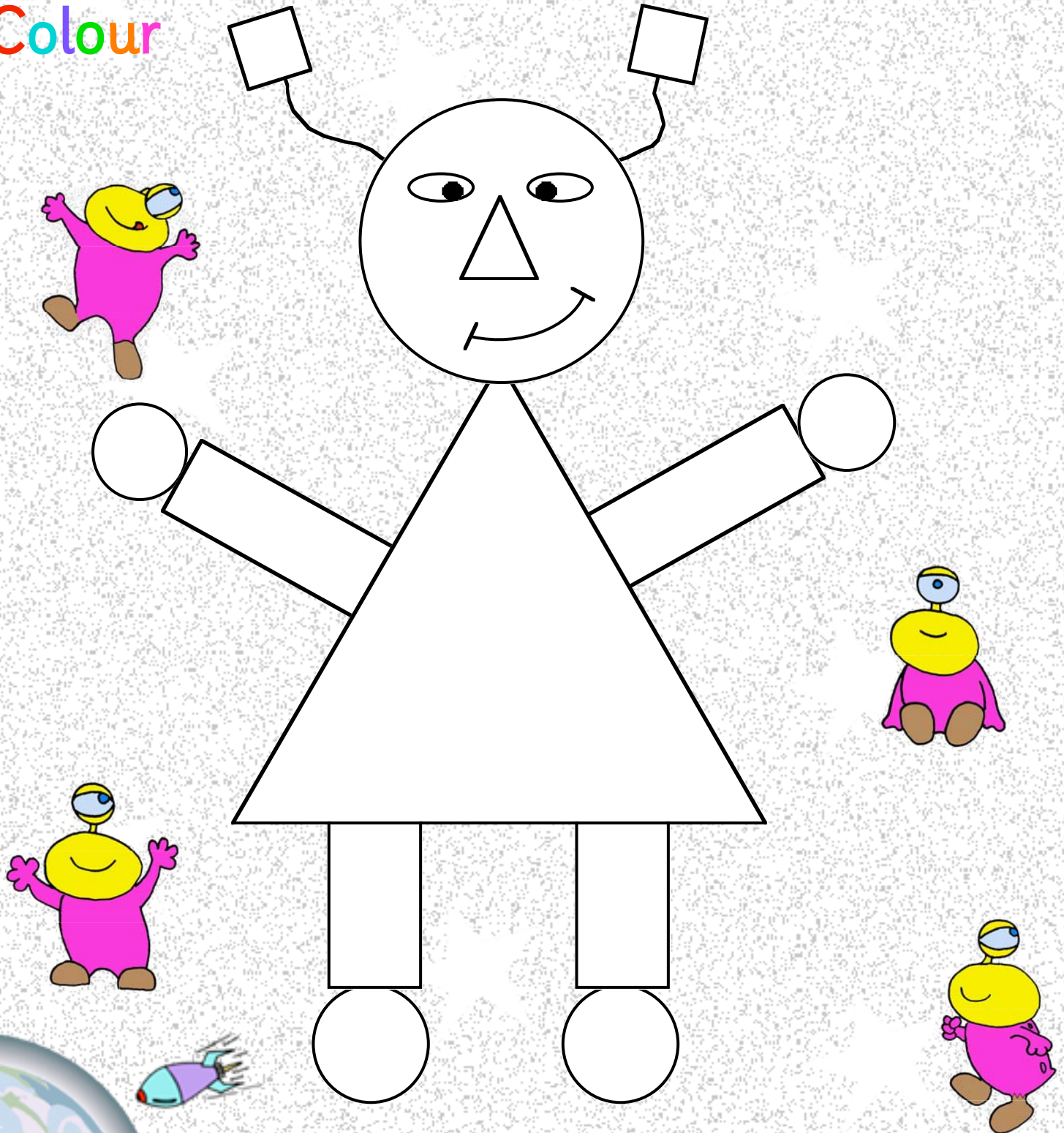


rectangle



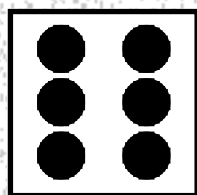
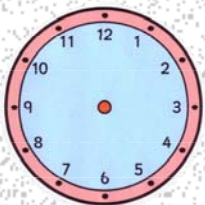
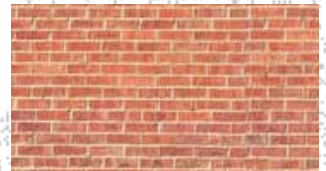
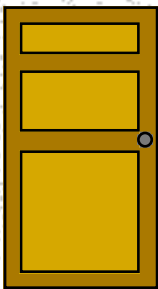
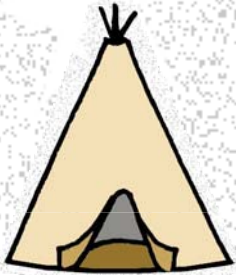
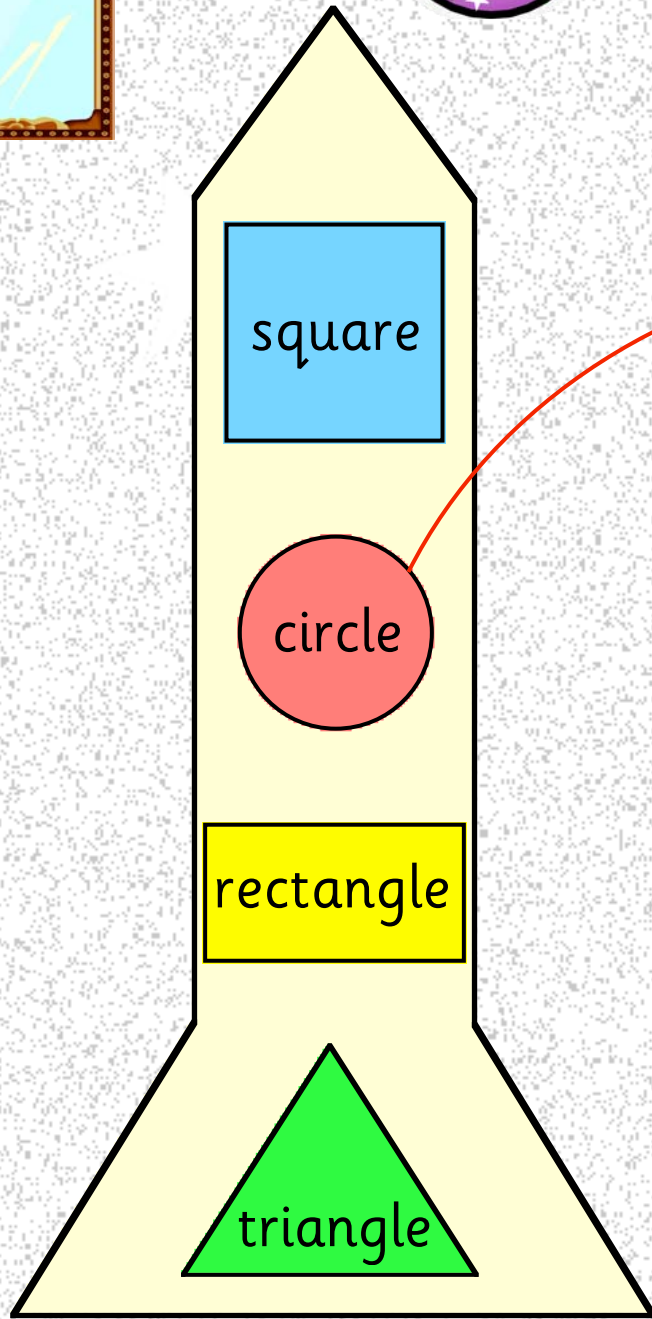
circle

Colour



2 Dimensions - Shapes

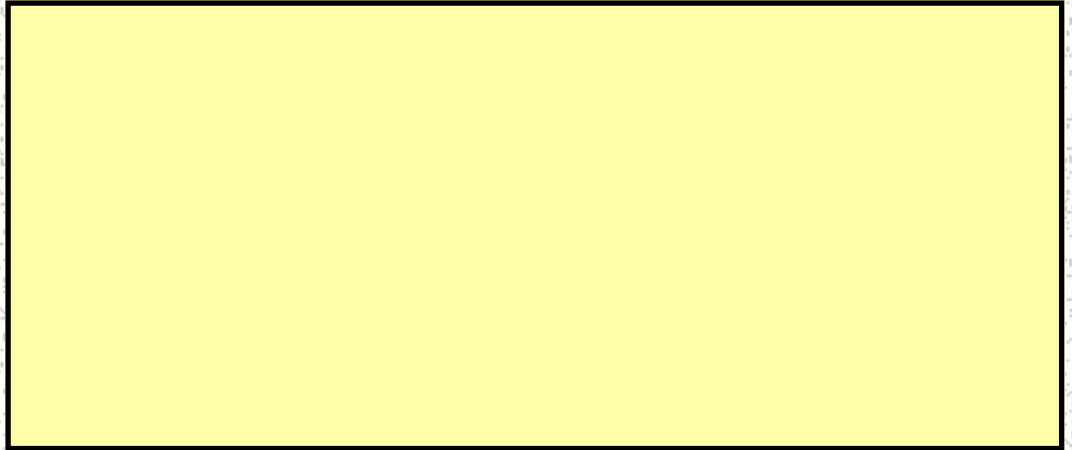
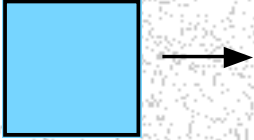
Match.



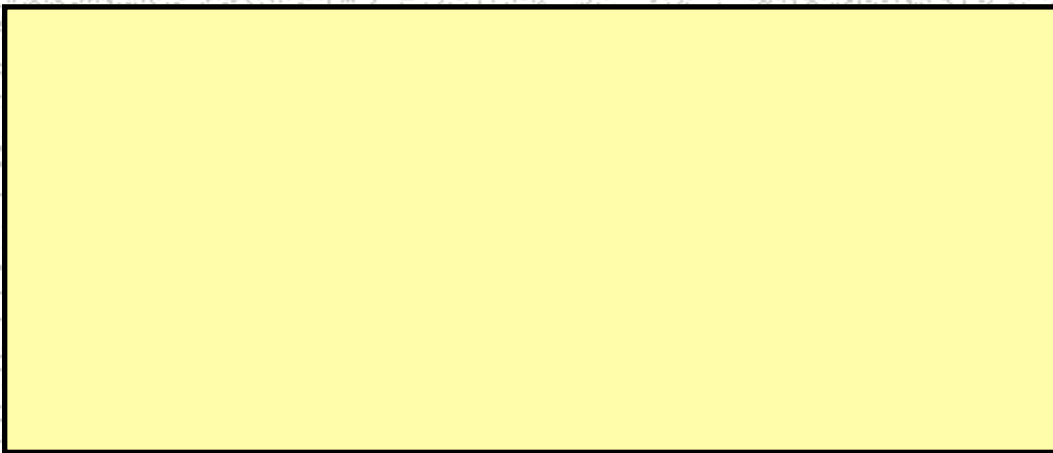
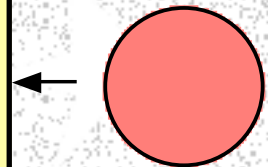
2 Dimensions - Shapes

Draw.

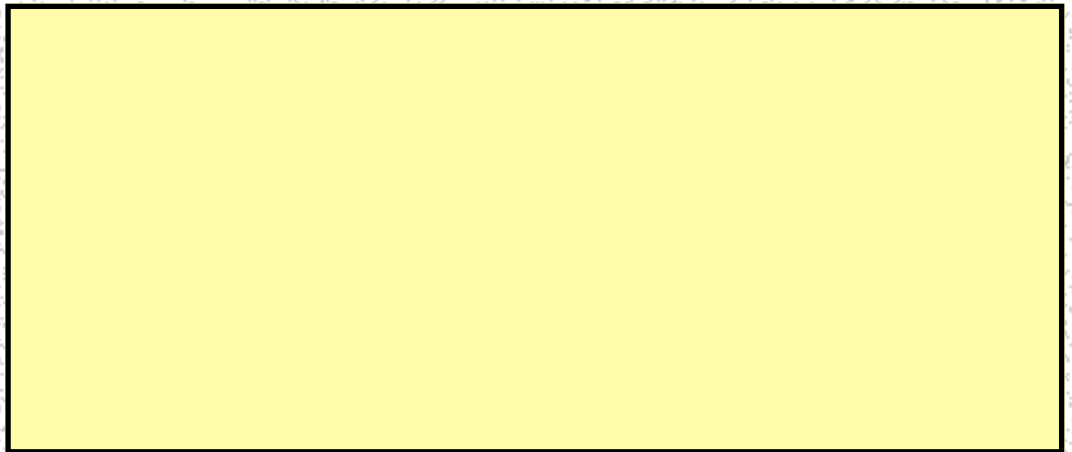
6 squares



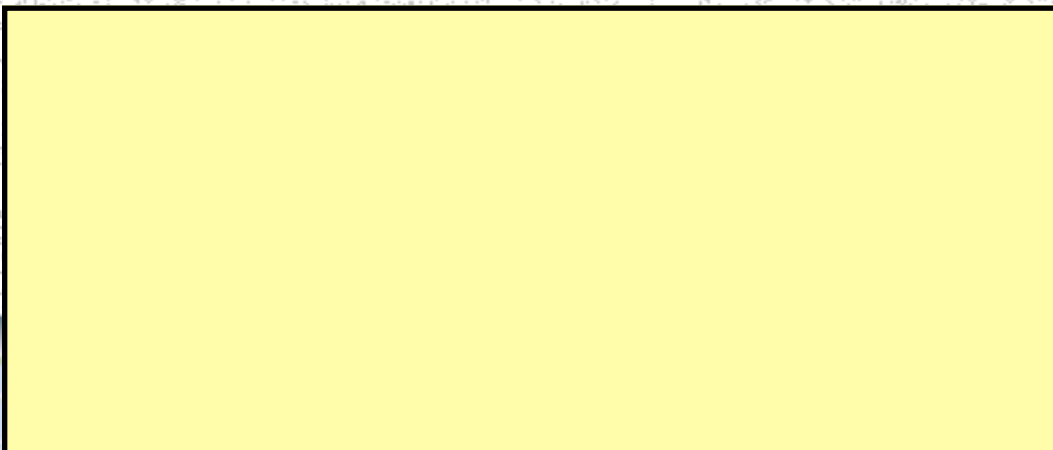
4 circles



3 rectangles

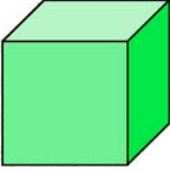

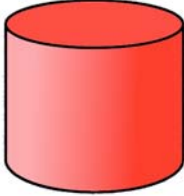

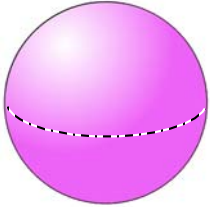


5 triangles



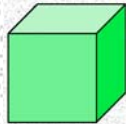
3 Dimensions - Shapes

Cubes and Cuboids

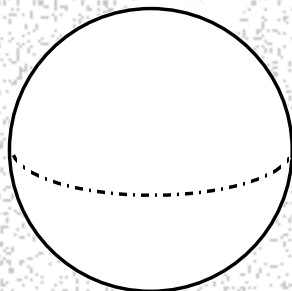
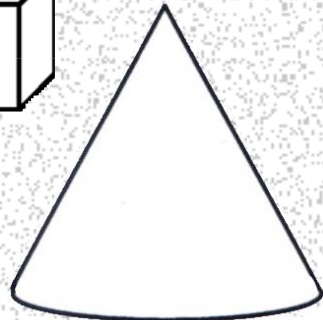
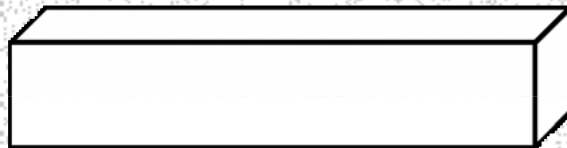
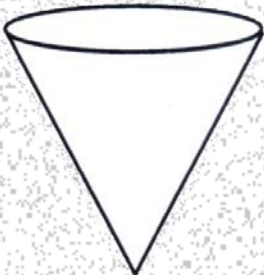
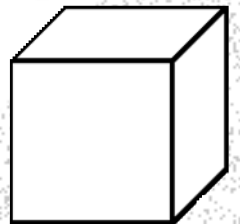
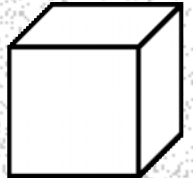
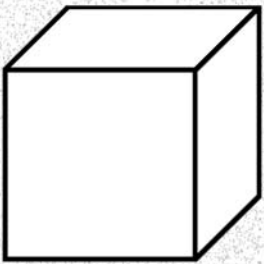
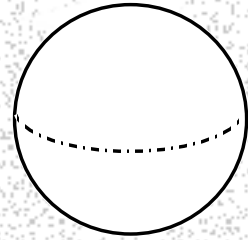
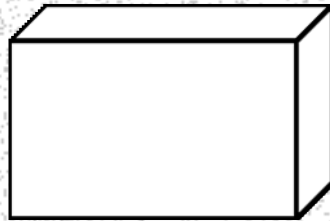
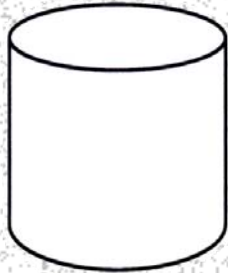
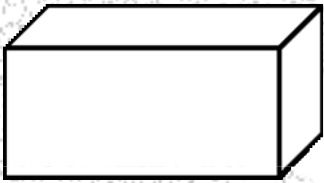
				
cube	cuboid	cylinder	cone	sphere

Colour

cubes



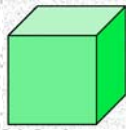
cuboids



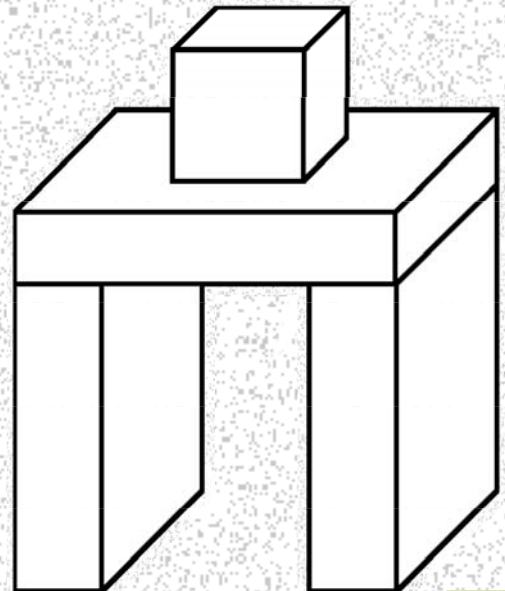
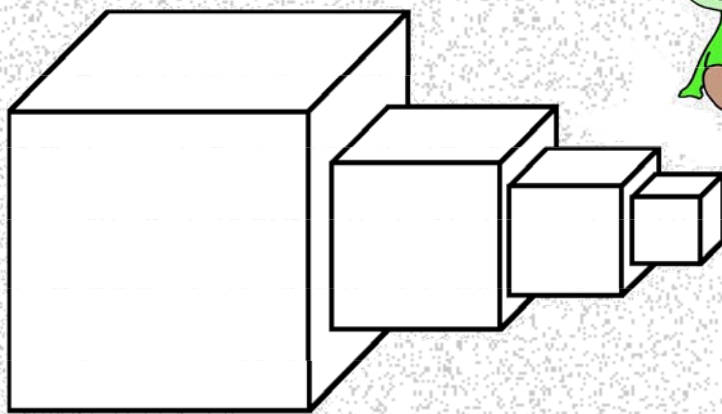
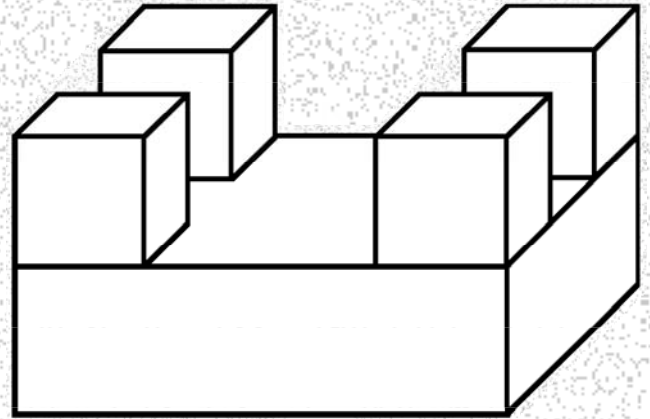
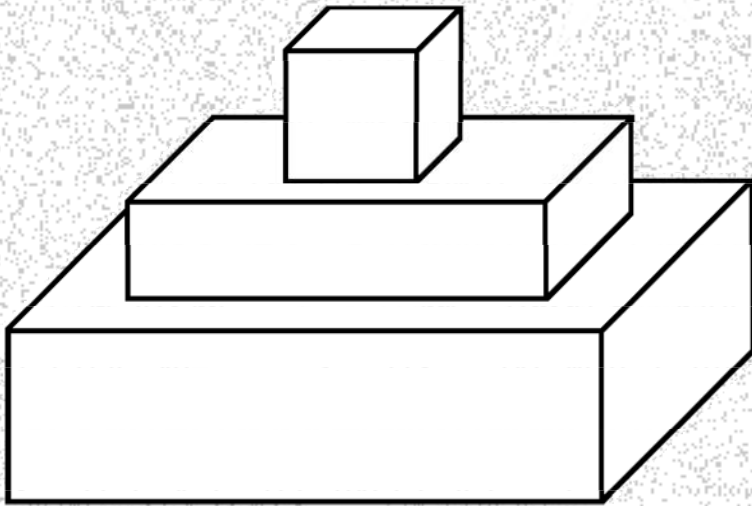
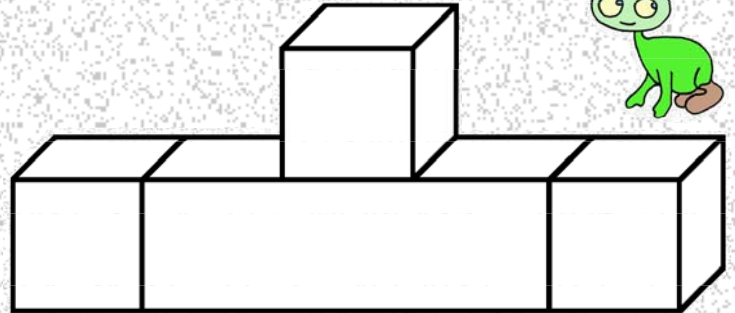
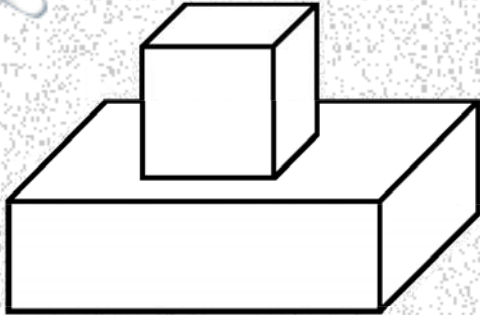
Cubes and Cuboids

Colour

cubes



cuboids

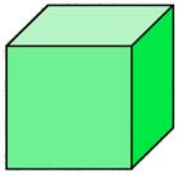


How many cubes altogether ?

How many cuboids altogether ?



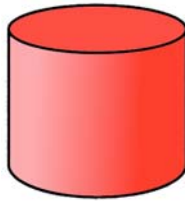
Cylinders



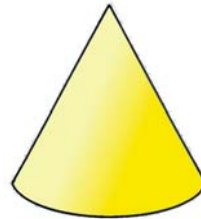
cube



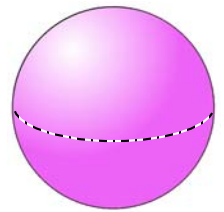
cuboid



cylinder



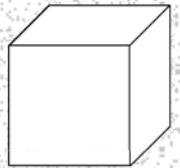
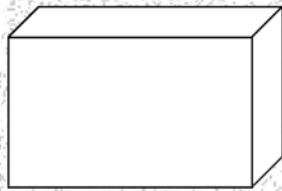
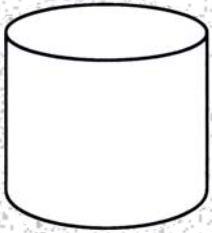
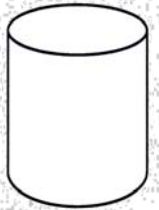
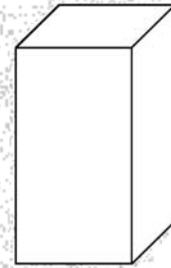
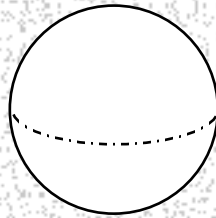
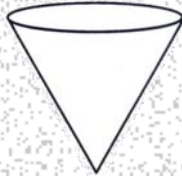
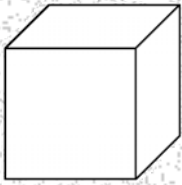
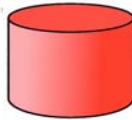
cone



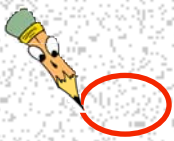
sphere

Colour

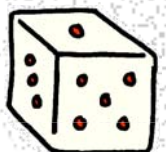
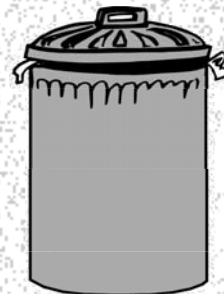
cylinders



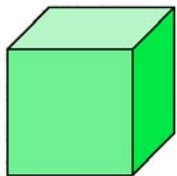
Circle



the cylinders below.



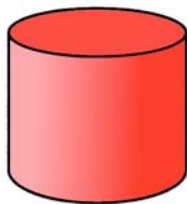
Cones and Spheres



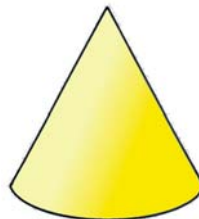
cube



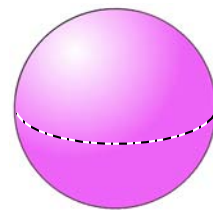
cuboid



cylinder



cone



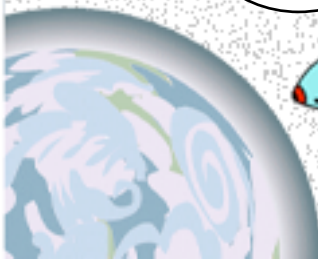
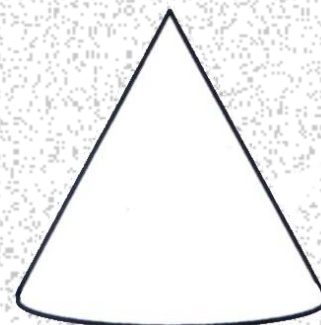
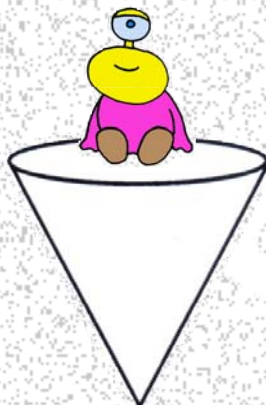
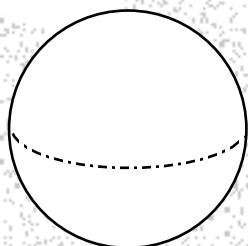
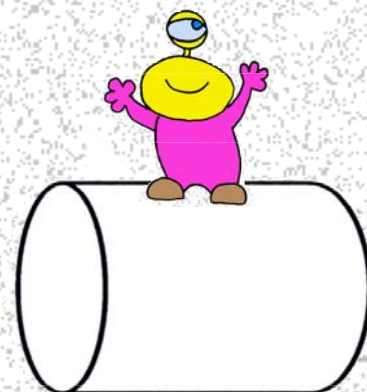
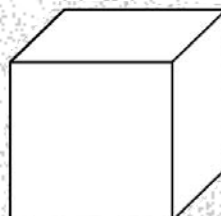
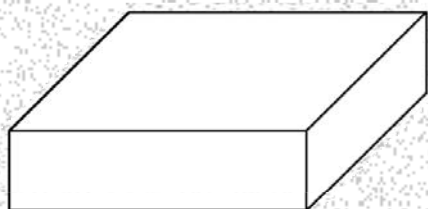
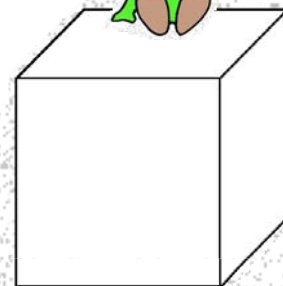
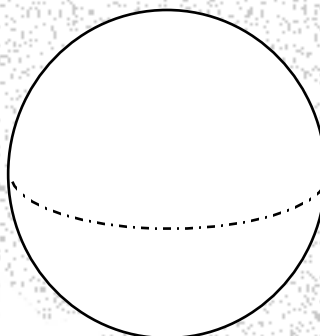
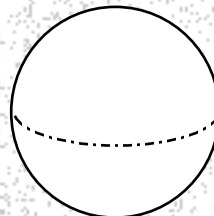
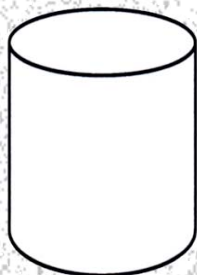
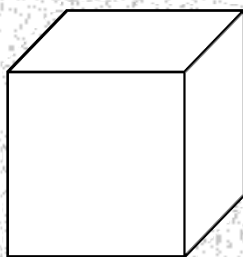
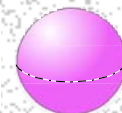
sphere

Colour

cones-yellow

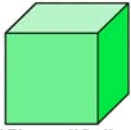


spheres-purple



3 Dimensions - Shapes

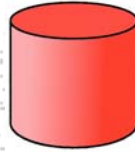
Colour



cube



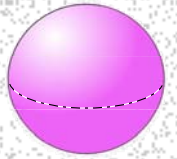
cuboid



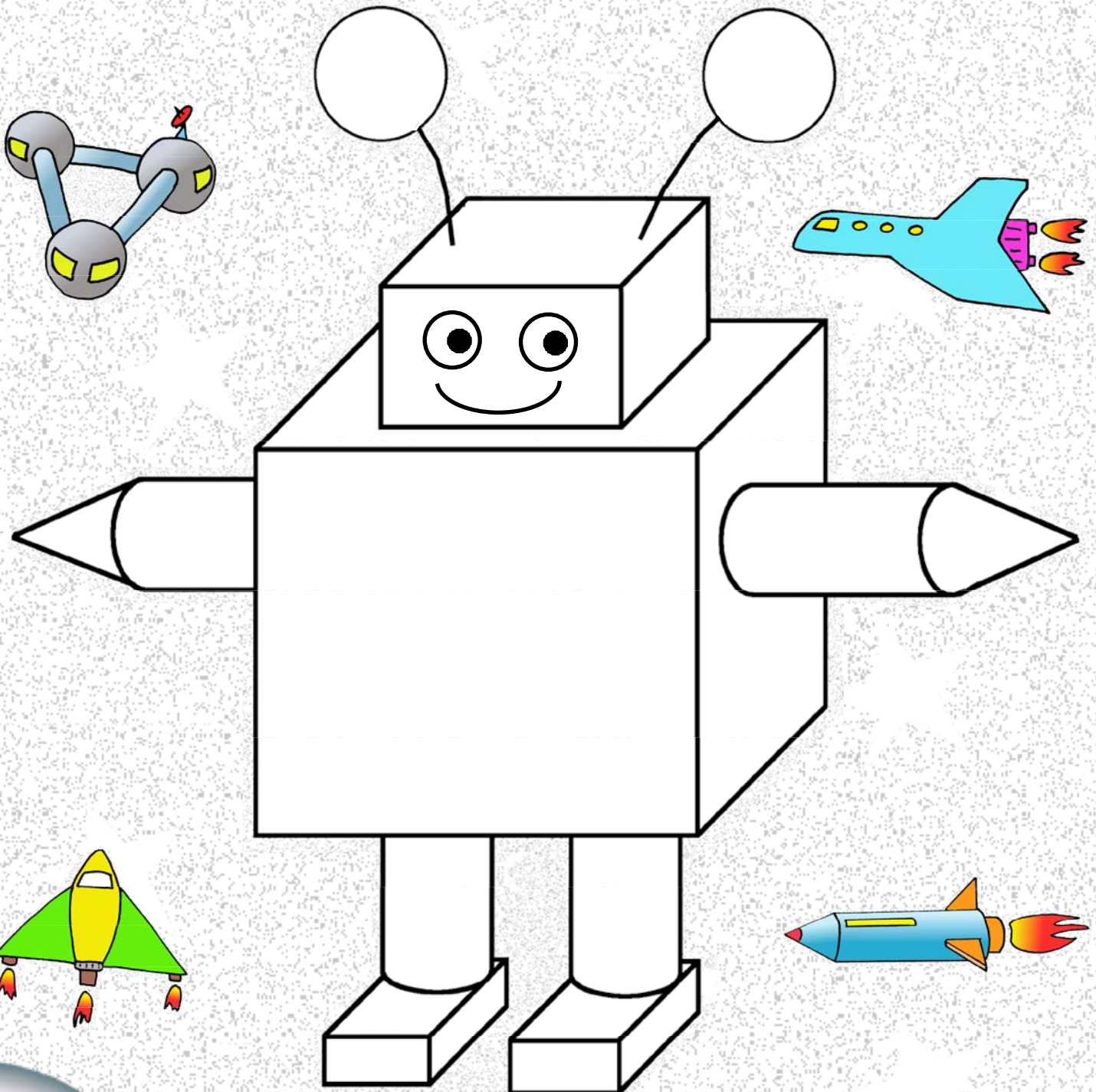
cylinder



cone

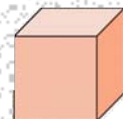
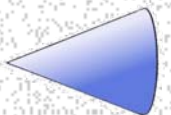
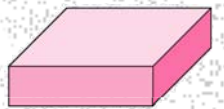
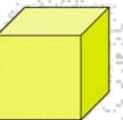
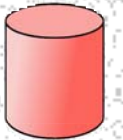
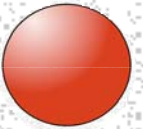
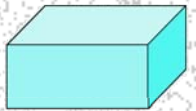
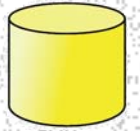
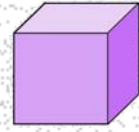
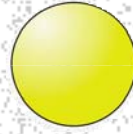
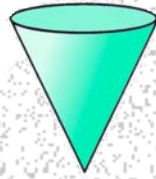
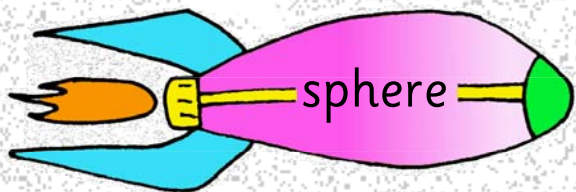
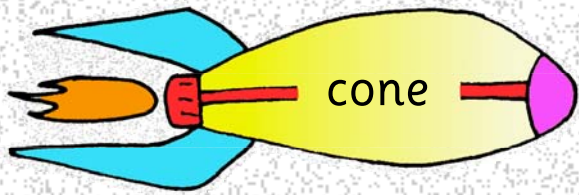
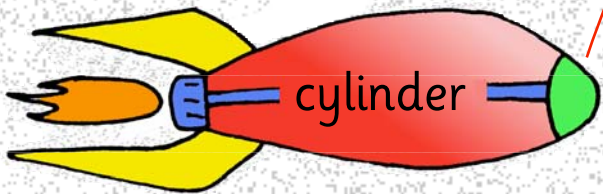
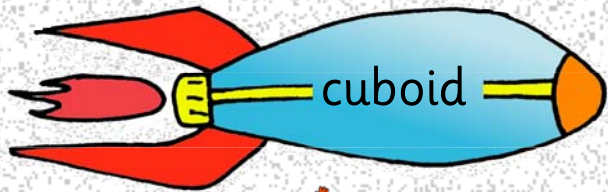
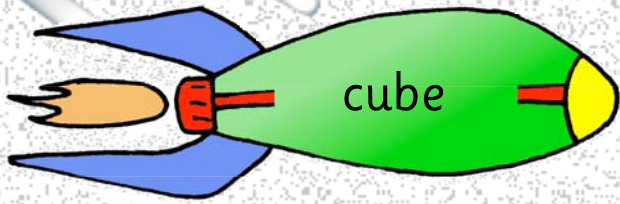


sphere

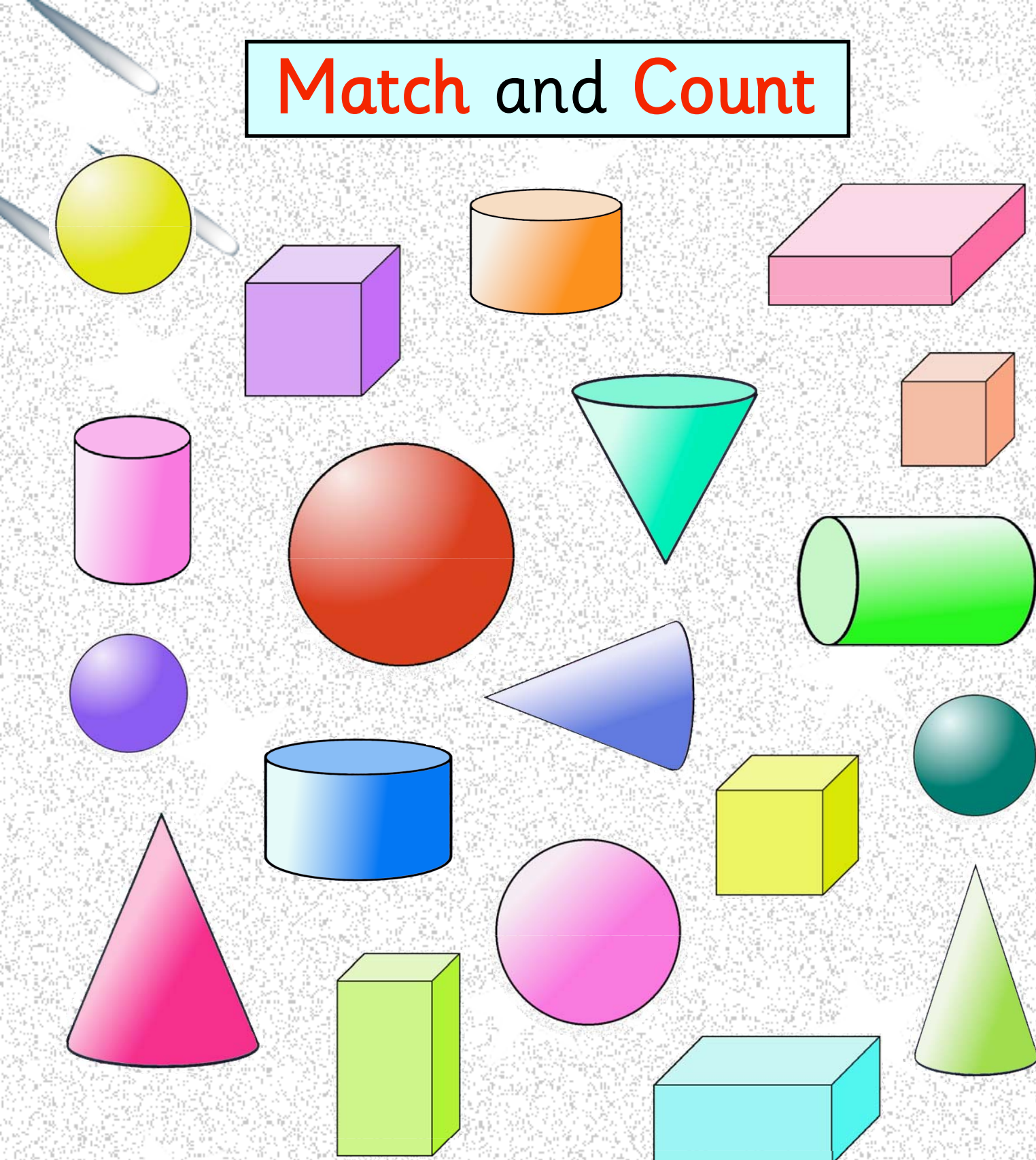


Matching

Match.



Match and Count



How many ?

cubes

cones

spheres

cylinders

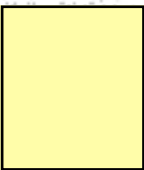
cuboids



Match and Count

How many ?

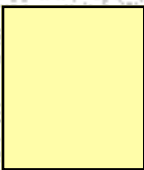
cubes



cones



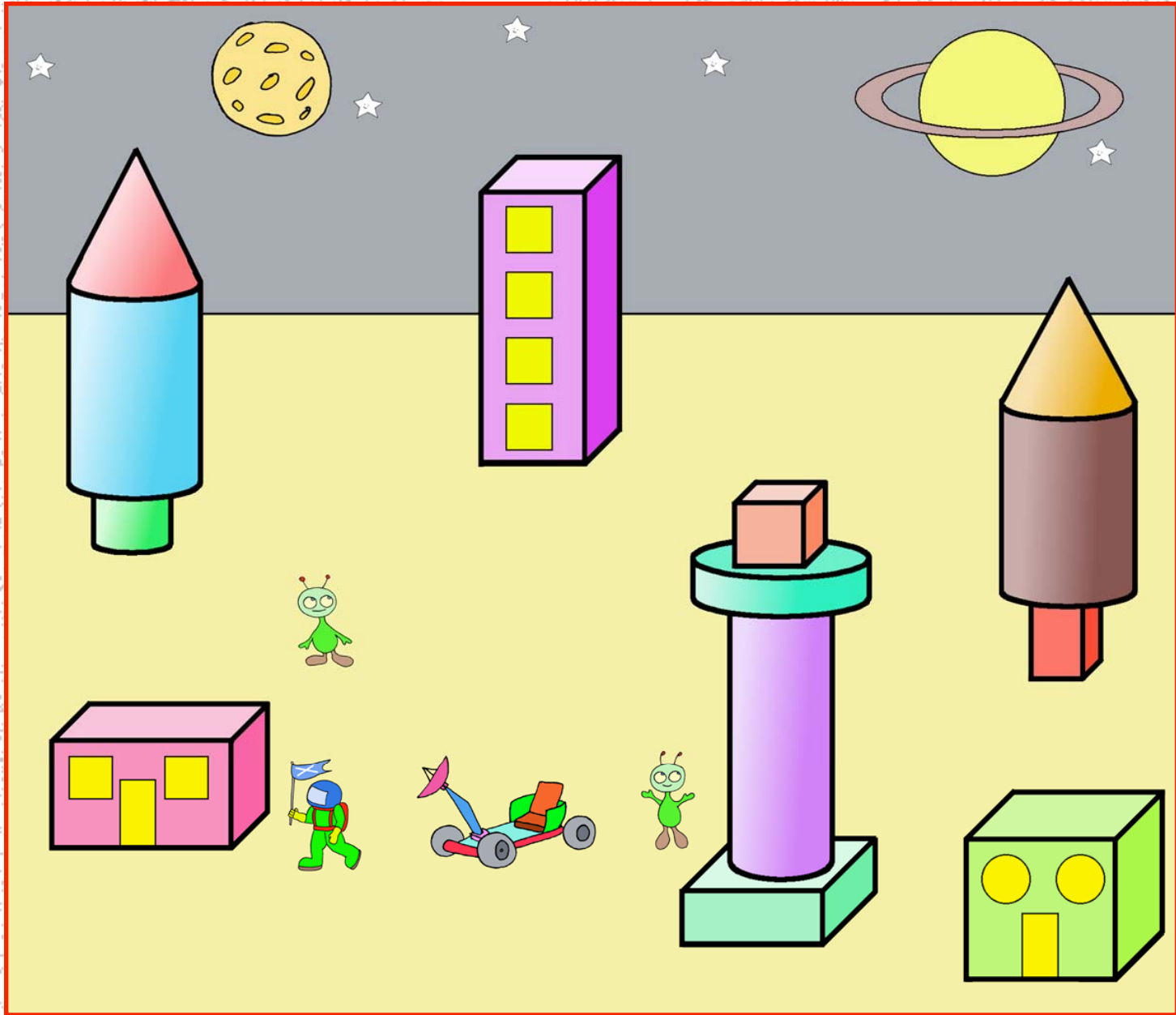
spheres



cylinders

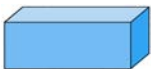






cuboids



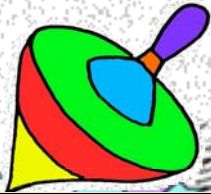
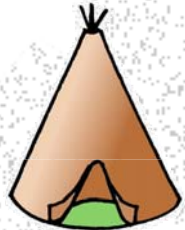
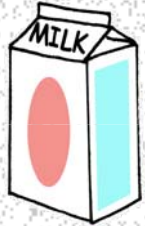
Shape Names

Name each shape below.

cuboid 
cube 
cone 
cylinder 
sphere 



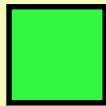
cone



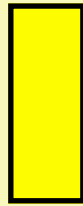
I can do this.

Colour.

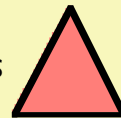
squares



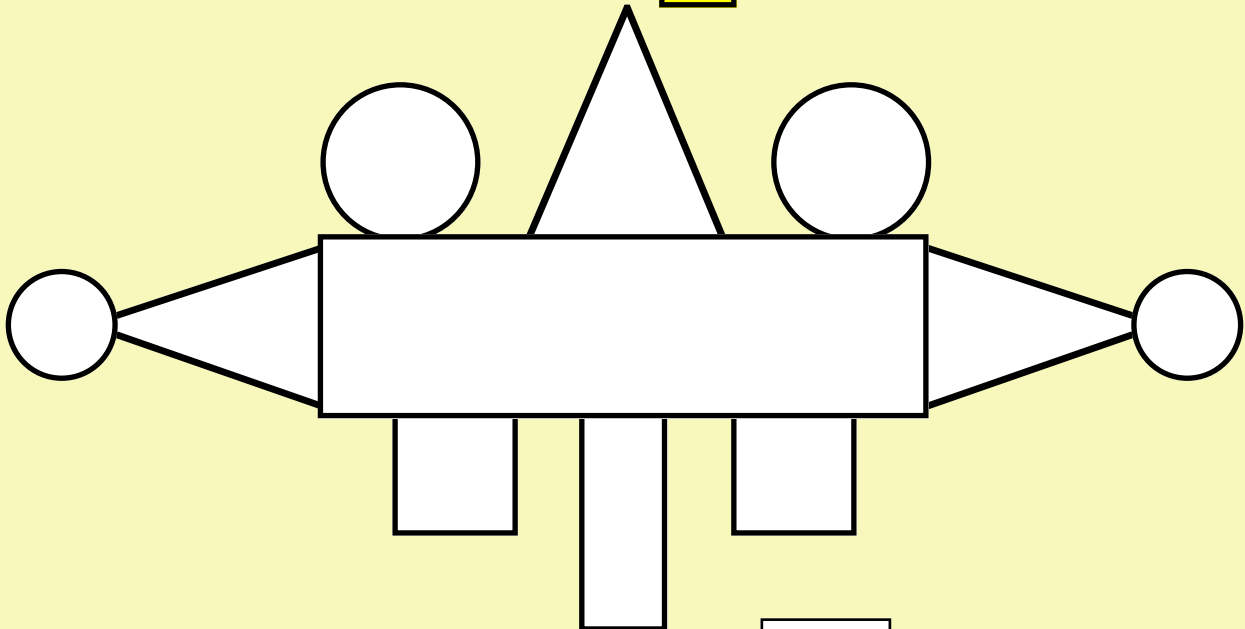
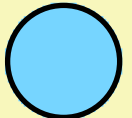
rectangles



triangles



circles



How many **circles** ?



Match.

