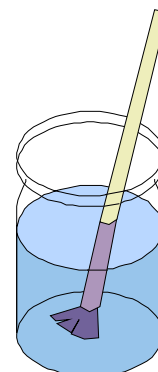
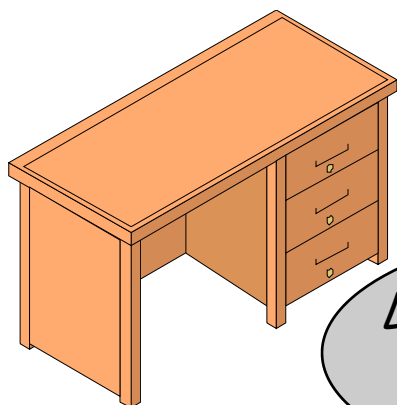
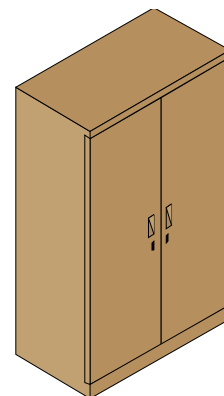
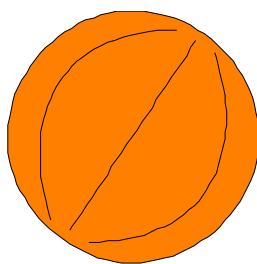
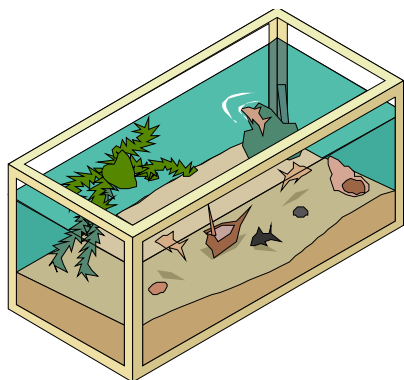


Worksheets 11— 20

Concentrate on names of 2d and 3D shapes, and right angles

# aspexShapes&Nets



*Look for the shapes in these classroom things.*



How many cuboids can you find?

How many spheres can you find?

How many cylinders can you find?

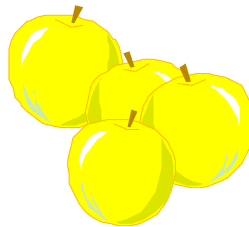
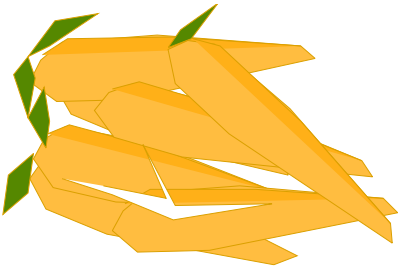
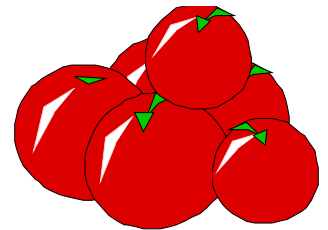
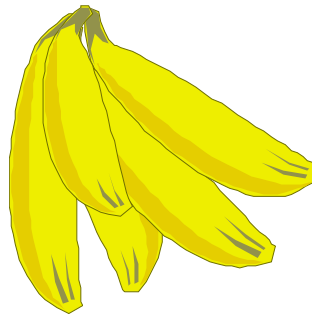
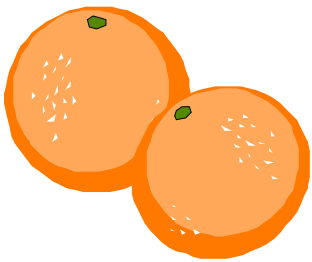
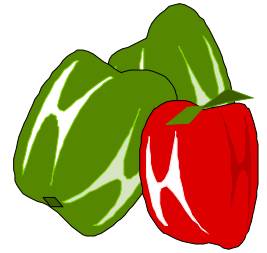
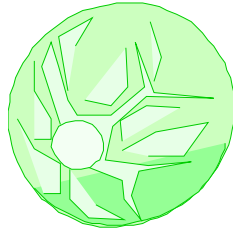
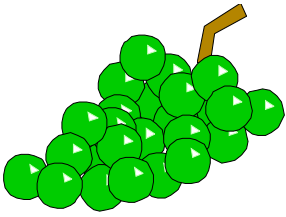
## Worksheet 11

(Maths for lower primary age)

Name .....

# aspexShapes&Nets

---

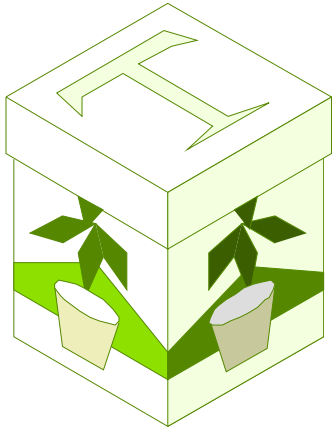


Some fruits and vegetables are shaped like a **sphere**.

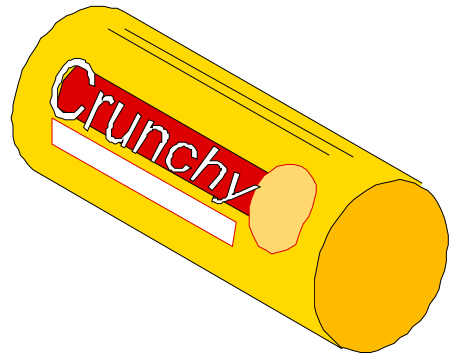
Write **Yes** under those which are shaped like a sphere and **No** under those which are not.

# aspexShapes&Nets

---



\_ U \_ \_ \_ \_ \_



\_ \_ \_ \_ \_ r



\_ y \_ \_ \_ \_ \_



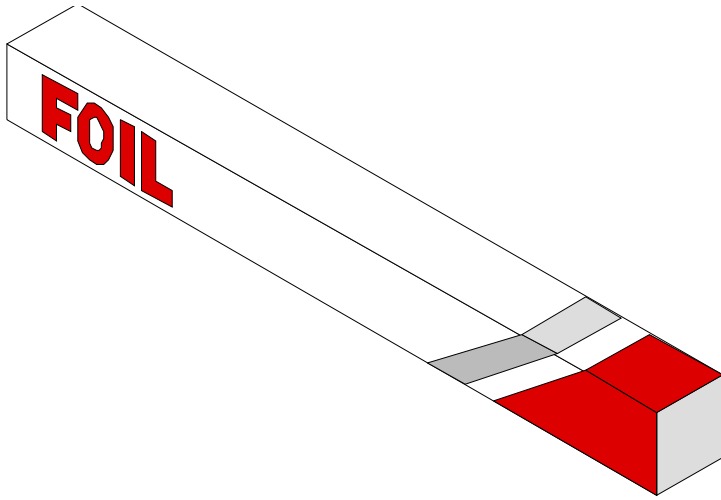
\_ \_ \_ O \_ \_ \_

In the supermarket you find food packed in cylinders and cuboids.

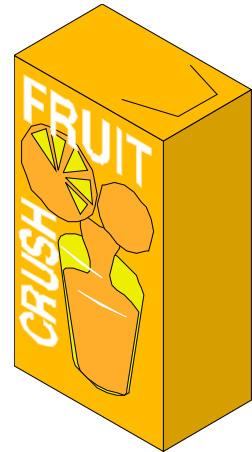
Under each item write **cylinder** or **cuboid**.

# aspexShapes&Nets

---



\_\_\_\_\_ d



\_\_\_\_\_ u \_\_\_\_\_



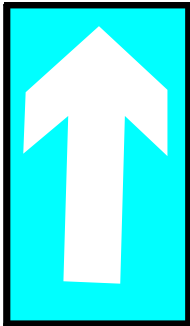
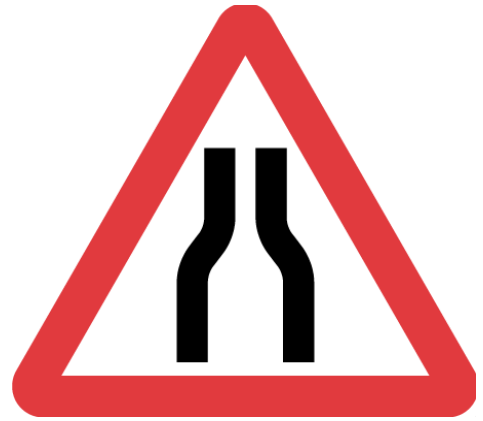
\_\_\_\_\_ i \_\_\_\_\_



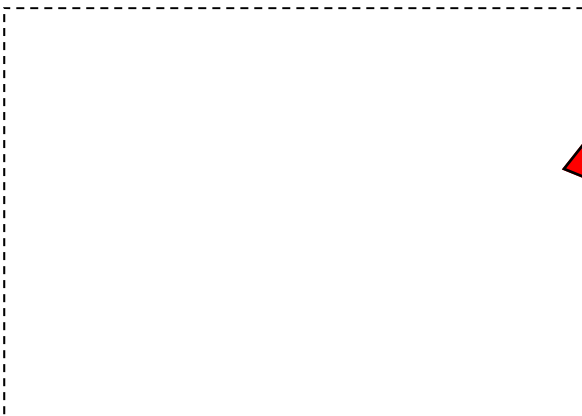
\_\_\_\_\_ r

In the supermarket, food is packed in different solid shapes.

Under each item write **cylinder** or **cuboid**.

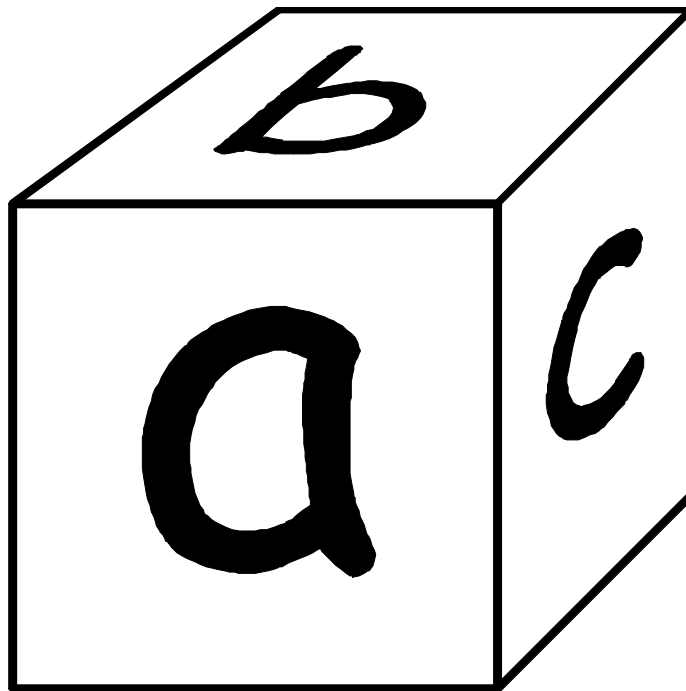


Under each road sign write  
circle, triangle or rectangle.

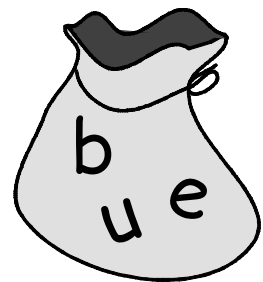


*Draw your own road sign here. What shape is it?*





This brick is a C \_ \_ \_ shape.



It has 1 2 3 4 5 6 7 8 faces.

*Cross out the wrong numbers*

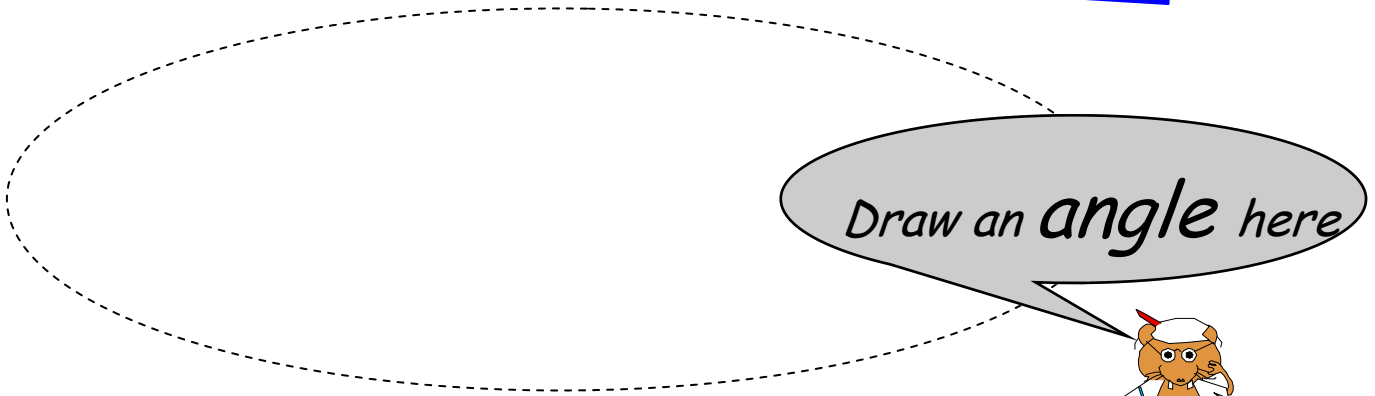
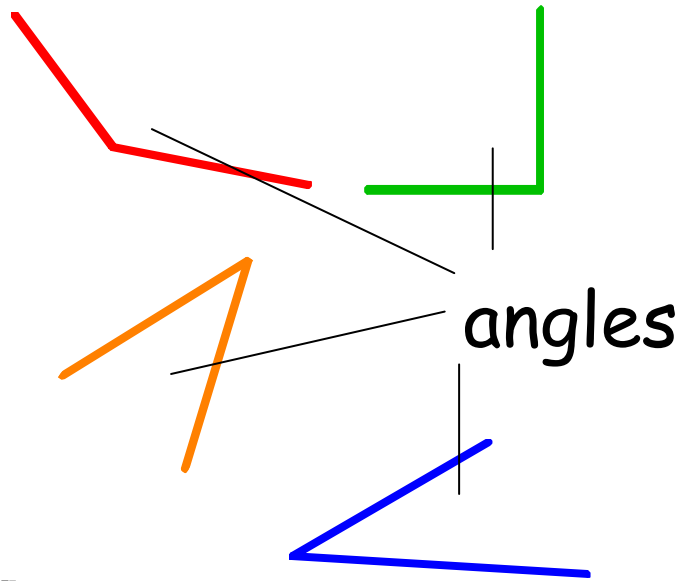


The shape of each face is a S \_ \_ \_ \_ e



# aspexShapes&Nets

The space between two straight lines which meet is called an **angle**.

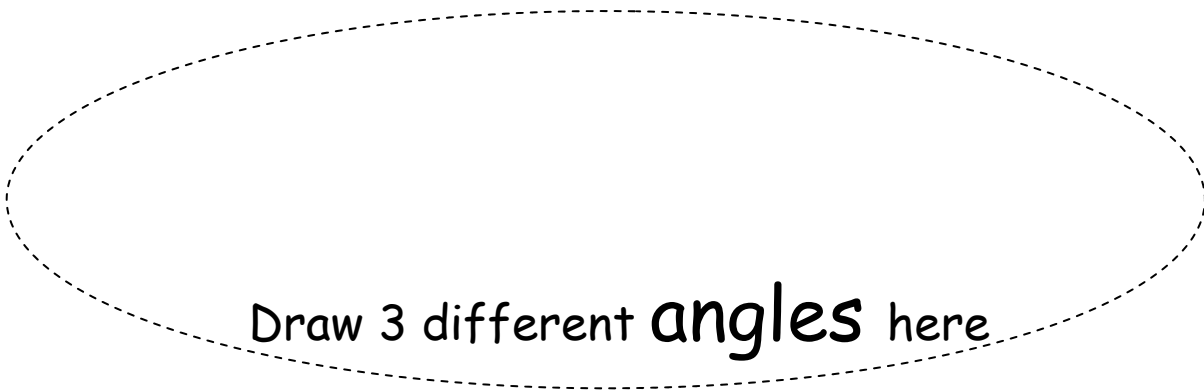


Draw an **angle** here



Fill in the blank spaces:

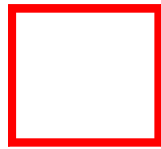
The space between 2 straight \_\_\_\_\_ which meet is called an \_\_\_\_\_ .



Draw 3 different **angles** here

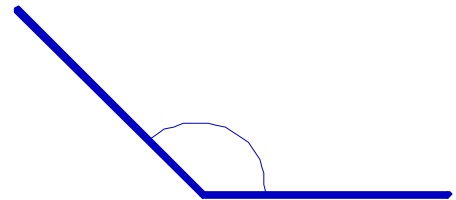
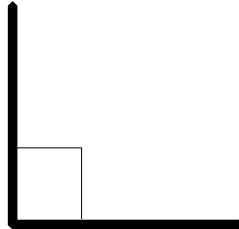
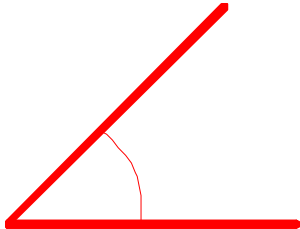
# aspexShapes&Nets

This shape is a square.



It has 4 corners.

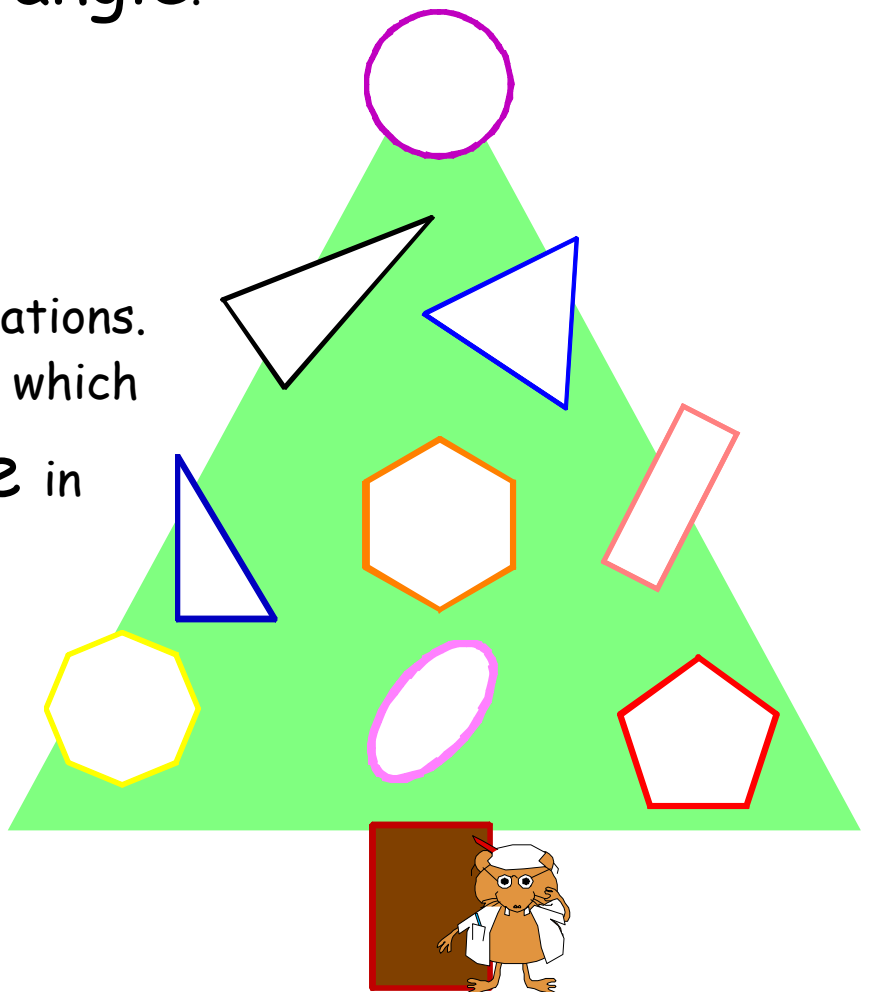
Here are 3 angles:



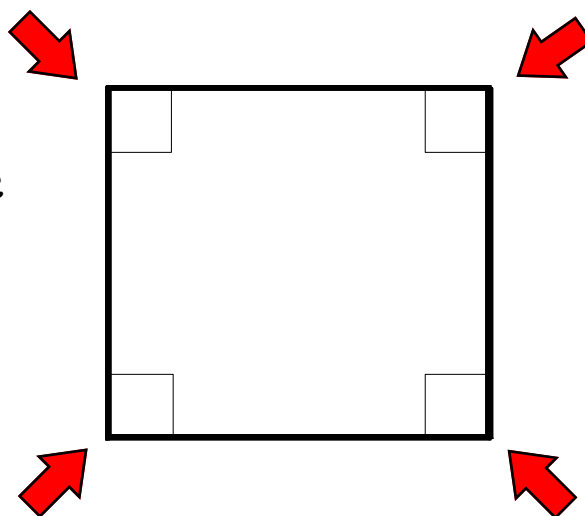
One of these 3 angles looks the same as the corner of a square. Draw a big circle round it.

It is called a **right angle**.

Look at the tree decorations.  
Colour the decorations which  
have a **right angle** in  
their shape.

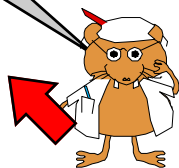
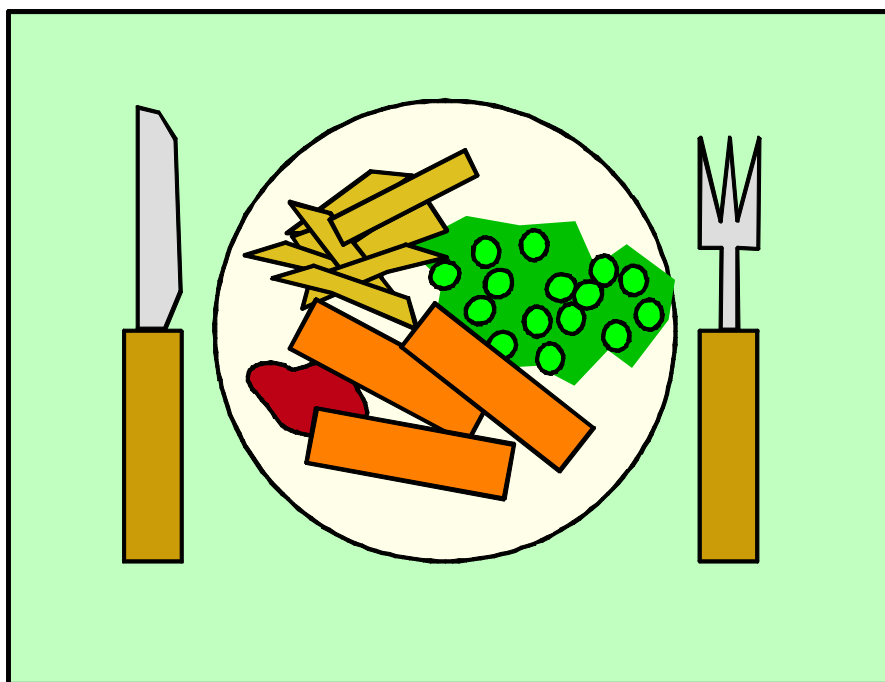


All the corners of this square are **right angles**



How many right angles can you find in this picture?

*Mark each right angle with a red arrow*



Number of right angles I found

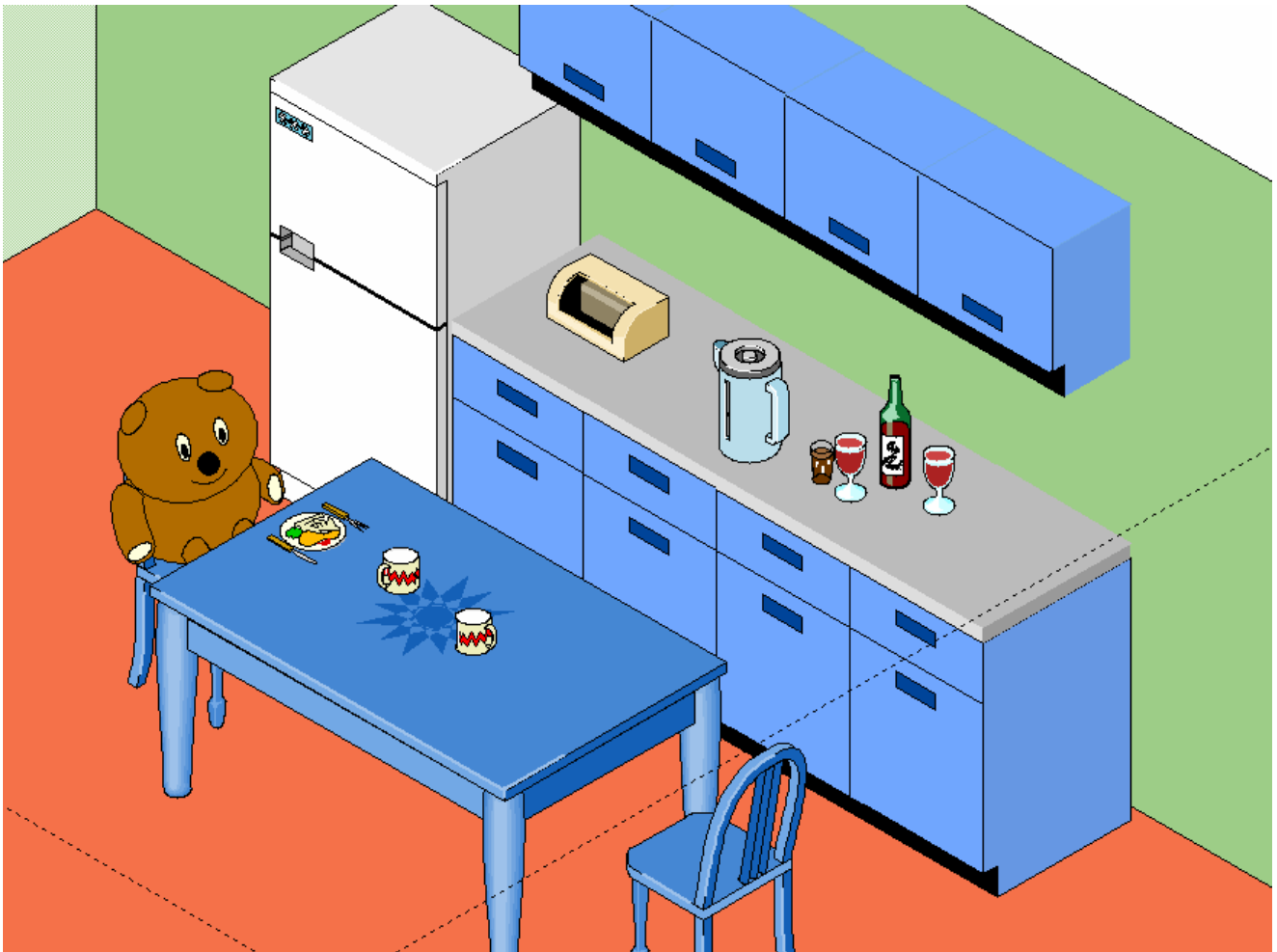


table top

kettle

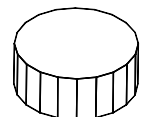
fridge

kitchen cupboard

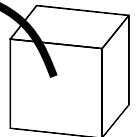
mugs

Teddy's nose

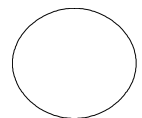
Cylinder



Cuboid



Circle



*Join each object to the name of its shape*

