

Tally and Tot-up 9

We all know that badgers live in setts. Have a look at these photos.



The photo above shows the entrance to our home. The photo on the left shows me in my lovely cosy bed,

Could you make a model of our sett? You might like to ask an adult to help you. **(Take great care when you are cutting with scissors!)**

First make a cylinder out of paper, like the one at the right. This is going to be your tunnel. It will fit into one side of the chamber. Stick down the edges to make your cylinder.

Secondly, cut out the net of a cube. **(See next page.)** Cut a circle in one side to fit the tunnel cylinder at an angle.

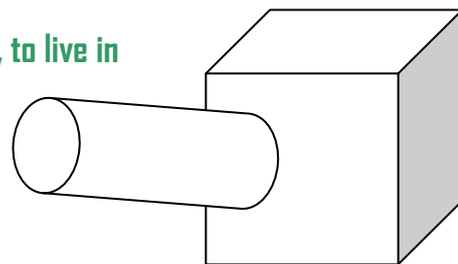
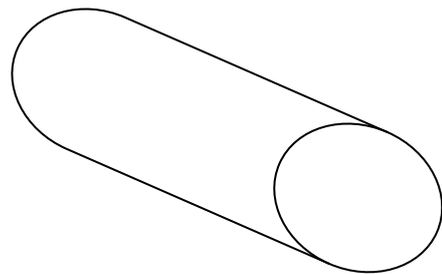
Put one end of the cylinder into the cube.

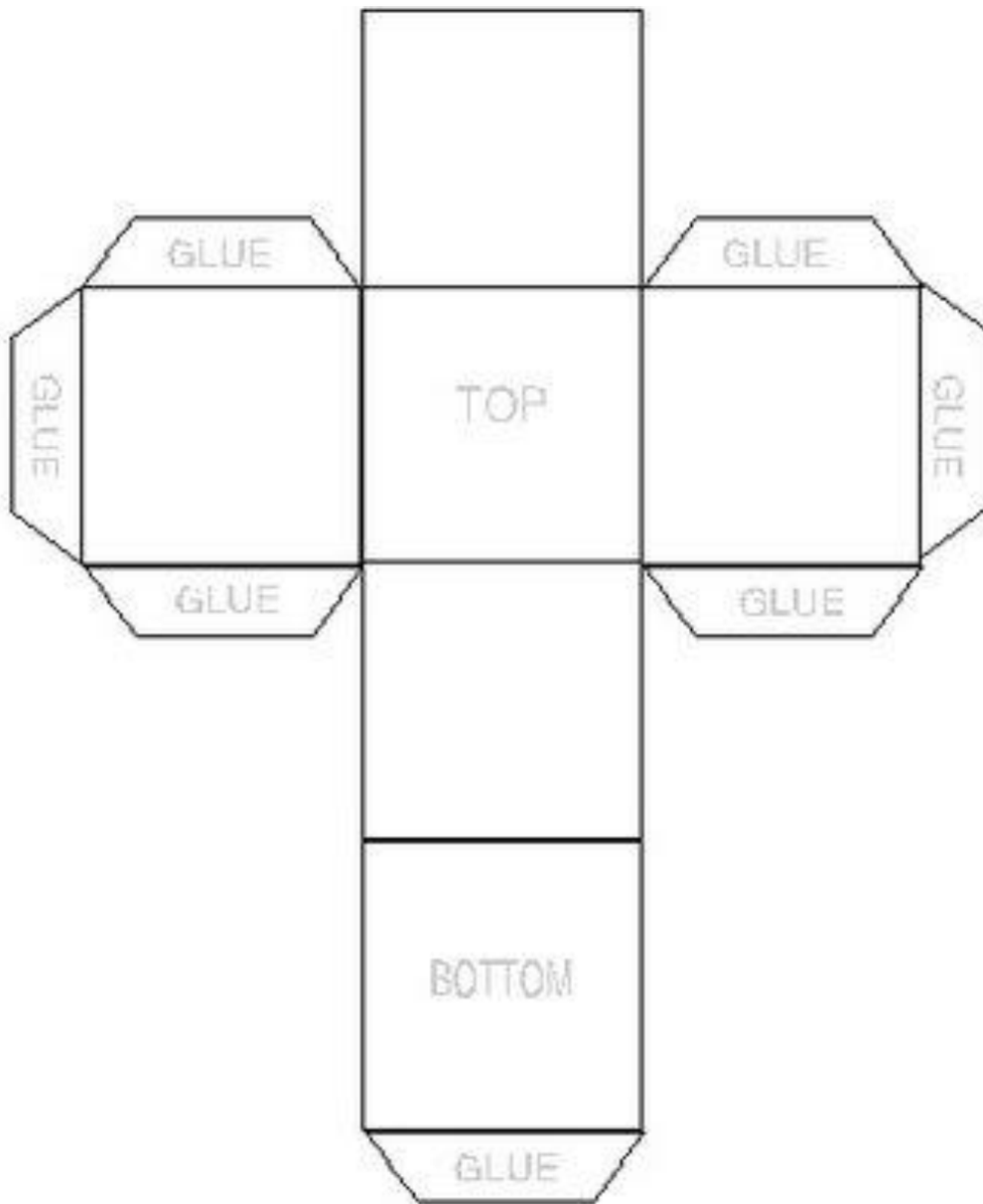
Once you have made your chamber, you might like to colour it, to make it look like a real sett. (You could scan it into your computer and colour it or put in pictures.)

You might like to leave the top open and put in some hay.

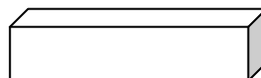
Perhaps you could make a plasticene badger or two, to live in your sett.

Look at the next page to learn more.





A cylinder has just side and two ends.
The two ends of a cylinder are shaped.
A cube has faces.
A cube has corners, (vertices)
How is a cuboid different to a cube?



cuboid