

ACTIVITY SE

Leorning of Home Mo

- 🙀 Can you draw around your foot onto a piece of paper? Now cut around it.
- Measure the length of your sofa using your foot outline
- How many feet did it take to reach from one side to the other?
- The Draw around an adult's foot and cut around it. Why? Will it take more or less feet to measure the sofa?

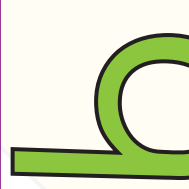


Leorning of Home Mo

- Numbers are all around us. How many different places can you see the number 9 around your home? Draw some of things that have a number 9 on them
- Tell an adult in your home 5 things you know about the number 9.
- Example:

I know that 9 = 3+3+3 or 3x3

Can they think of any different facts about 9?



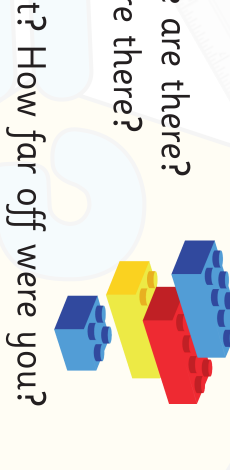
Copyright 2012 Teacher's Pet www.tpet.co.uk

Learning of Home Wo

This activity you will need up to 20 objects, they could be something like jigsaw pieces, lego bricks or even peanuts.

☆Get an adult to lay a number of objects out onto a mat or piece of paper.

How many ... do they think are there? How many ... do you estimate are there?



AHave a count, who was closest? How far off were you?

A Have a few turns at this. Who was closest the most times?



Leorning of Home Mo

This activity you will need to create a blindfold and will need a space you can move around in.

This activity will involve you guiding an adult around by need to decide what point A and B will be), directing them from point A to point B (you both make it easy for your first go.

🖈 Let an adult in your home wear the blindfold. Try to guide them safely from point A to point B using words like:

 forward 5 steps turn left • stop

right turn

Leorning of Home Month

🖈 Have a go at creating a 'My Life' timeline about your life with an adult

You could draw pictures, use photographs and sentences.

- You could include things like:
- When you were born •holidays •your first day at school
- special occassions
- achievements
- Put the events in chronological (time) order.

Copyright 2012 Teacher's Pet www.tpet.co.uk Perhaps you could share this with your classmates too.



Leorning of Home Iw

- 🖈 3D shapes are everywhere! Have a hunt around your home to find as many 3D shapes as you can.
- 🙀 Create a tally chart that you could use to record your findings as you hunt for 3D shapes Keep a tally of how many you find of each shape
- What was the most common 3D shape in your home?
- Tell an adult 5 things you've found out about 3D shapes in your home

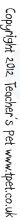




M Smort to Suintest

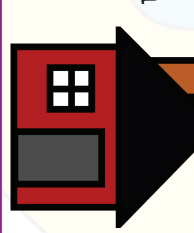
- choose 8 of your favourite toys.
- Which toy is the biggest? How long or wide do you think Can you measure it? it is in centimetres?
- Compare each toy and put them into size order
- Ts the biggest toy also the heaviest toy? How could you find this out?





Leorning of Home L

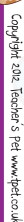
- ☆ Can you draw a picture of your home using only 2D shapes?
- A How many different shapes have you used to create your picture? Which shape did you use the most?
- Count how many oblongs you used to create your picture.
- Create a chart and record how many of each 2D shape you used.

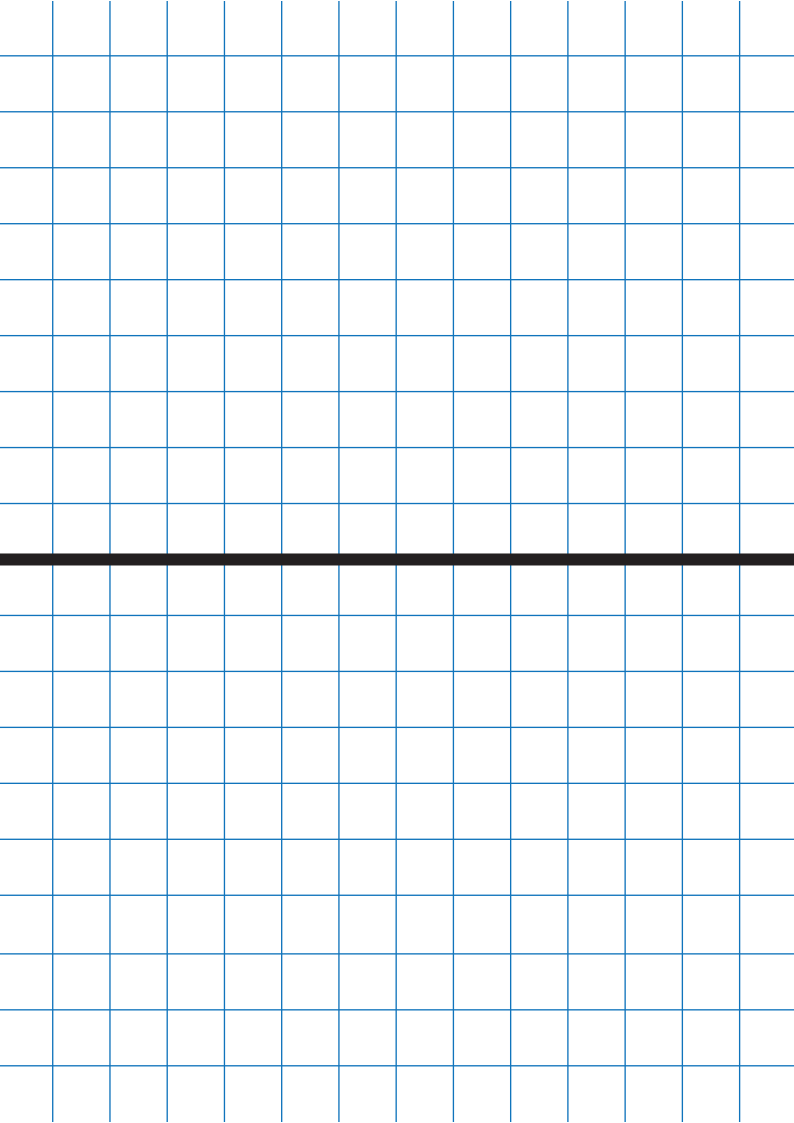


M SMOH 10 SUMMOST

- Time to play the copy cat game! It is a 2 player game. In this activity you are going to think about symmetry. Use the squared paper provided to play.
- 💢 Can you see the black line in the middle of your paper? That is the 'line of symmetry. The adult goes first and must colour in 1 square on the paper.
- 💢 Can you colour in a square so that the pattern is symmetrical?
- 🙀 Keep taking it in turns until you have coloured in 20 squares. copy the adult Remember...you are the copy cat so you must







Leorning of Home M

- ☆ Choose 8 of your favourite toys.
- Which toy do you think is the heaviest? How heavy do you Can you weigh it to find out? think it is?
- Compare each toy and put them into order of weight from heaviest to lightest.
- Ts the heaviest toy also the biggest toy? How could you find this out?

