

Helping your child learn at home in

MATHS



In the street

- Recognising bus numbers
- Number plate hunt. Who can find multiple of 4 or 8? Add the numbers up.
- Comparing door numbers – odd or even. Discuss the place value of each digit.

Doing the washing

- Counting in 2s – matching shoes
- Sorting by colour and size.
- Matching/pairing up socks.
- Find four shoes that are different sizes. Can you put them in order.



Time

- What day is it yesterday, today, tomorrow?
- Use timers, phones and clocks to measure short periods of time.
- Count down 10/ 20 seconds to get to the table/ into bed etc.
- Recognising numbers on the clock. If you cover a number, what number was missing?



Food!

- Can you cut your toast into 4 quarters? Can you cut it into triangles?
 - Can you make shapes/ patterns out of the knives and forks? Can you put them in the right place in the drawers?
 - Helping with the cooking by measuring and counting ingredients.
- Setting the timer.
 - Positional language at dinner time: what is on the rice, where are the carrots etc?

Going shopping

- Reading price tags
- Counting items into the basket
- Finding and counting coins
- Comparing weights – which is heavier



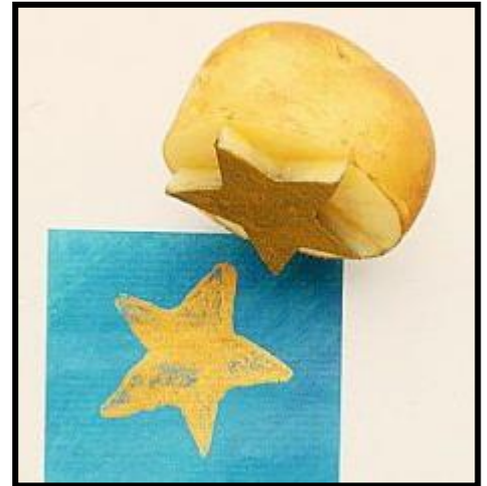
Measuring

- Are you taller than a ...?
- Marking height on the wall.
- Cut hand shapes out of paper. How many hands long is the couch? How long is the table? Which is longer?
- Who has the biggest hands in our family?
- How many steps from the gate to the front door?



Shapes

- Cut a potato into shapes (circles, triangle etc). Use with paint to make pictures and patterns.
- Cut out shapes from coloured paper/newspaper and arrange into pictures.
- Shape hunt: Can you find a square in your house (windows etc), a circle ...



Playdough

Here's a simple recipe:

1 cup of plain flour

1 cup of water

1 tablespoon cooking oil

2 teaspoons cream of tartar

Half a cup of salt

**food colouring and essences
(optional)**

*Put all ingredients in a large saucepan,
and heat slowly, stirring all the time*

*until it forms a ball. Keep it wrapped in clingfilm or in a covered
tub to stop it drying out.*



Then

- Make numerals and shapes
- Sort shapes into groups, or order by size
- Make long and short wiggly snakes.

Games

- Putting cards into piles
- Jigsaws (you can make your own by cutting up a magazine picture)
- Snap (matching pairs) or Happy Families (collect 4 of a kind)



- Snakes and ladders or other simple dice games.
- Adding numbers on two dice.
- Bingo, with numbers or shapes
- Hopscotch

Internet maths games:

www.mathszone.co.uk

<http://www.bbc.co.uk/bitesize/ks1/maths/>

http://www.familylearning.org.uk/online_math_games.html

www.sesamestreet.org

