## For wet afternoons/school holidays/ weekends

### Get together with your child and:

- play with water using different shaped containers and measuring cups in the sink or bath
- \* bake talk to your child about the recipe/ingredients using words like "how many?" "how much?" "more". Count how many teaspoons of ... are needed, how many cups of ..., how many muffin cases etc
- \* play dress-ups and getting dressed, use words like "short", "long", and ask questions like "what goes on first?", "what goes on next?", "does it fit?"
- \* create a 'sorting box' with all sorts of 'treasure' bottle tops, shells, stones, cardboard shapes, leaves. Ask questions like "how many?", "which is the biggest group?", "which is the smallest?", "how many for each of us?"
- do jigsaw puzzles, play card and board games and build with blocks.



# Supporting Your Child at Home with Maths



Year 1

### A Booklet for Parents

Be positive about maths because it's really important for your child's learning!

# Talk together and have fun with numbers and patterns

### Help your child to:

- find numbers around your home and neighbourhood clocks, letterboxes, speed signs
- count forwards and backwards
  (clocks, fingers and toes, letter-boxes, action rhymes, signs)
- \* make patterns when counting "clap 1, stamp 2, clap 3, stamp 4, clap 5..."
- do sums using objects such as stones or
   marbles eq 2 + 3, 4 +1, 5 + 4
- \* make up number stories "you have 2 brothers and 2 sisters. There are 4 of them"

Here's a tip - maths is an important part of everyday life and there are lots of ways you can make it fun for your child.

### Use Easy Everyday Activities

### Involve your child in:

- \* preparing and sharing out food "two for me and two for you". Ask, "How many for each of us?"
- \* talking about time "lunchtime", "storytime", "bedtime"
- using words in everyday play like "under", "over",
  "between", "around", "behind", "up", "down", "heavy",
  "light", "round", "circle", "yesterday", "tomorrow". You
  can get library books with these words and ideas in
  them too
- \* asking questions like "How many apples do we need for lunches? What do you think the weather is going to be like today/tomorrow? What are we going to do next?"



Here's a tip - use lots of mathematics words as your child is playing (eg "over", "under", "first, second, third", "round", "through", "before", "after").