## Lesson 1: Make Doubles

1. How many doubles can you make with your fingers? Can you write them down?

2. How many double dominoes can you draw? Try and write a number sentence for each one. $\operatorname{Eg} 2+2=4$


## Lesson 2: Make equal groups (grouping)

1. Find as many of your socks as you can. Can you put them in pairs or 2 s?


How many pairs of socks do you have?
How many socks are in each pair?
How many socks do you have altogether?
2. Now find 8 crayons or felt tips. Can you put them in groups of 2 . How many groups do you have? Now try groups of 4 . How many groups this time? Can you draw these in rows and columns?
3. Now try grouping 12 other objects (pegs, spoons, paperclips, leaves, buttons etc) in $2 s$, then $3 s$, then $4 s$.

## Lesson 3: Make equal groups (sharing)

1. Find 8 toys. Can you share them fairly between yourself and someone else in your home? How many do you each have?
2. Now find 20 small things. Maybe you could find some raisins or cereal flakes or pasta twirls. Then get 4 cups or mugs. Share your 20 small things equally. How many are there in each cup? What happens if you share them between 5 cups?

## Lesson 4: Finding a half

1. Find some different objects to draw around on a piece of paper. Eg. a tin, cup, small box, bottle top. Cut out the shapes and fold them in half. Can they be folded another way and still be in half?
2. Can you fold any of your clothes in half?
