## Sorting-by-Size Card

Maths involved: Sorting and comparing sizes; number bonds for 10


## You will need:

- A piece of green craft paper, $6 \mathrm{~cm} \times 10 \mathrm{~cm}$
- A piece of A4 card, folded in half
- A pair of scissors
- A ruler
- Glue
- A pencil
- A brown felt pen, coloured pencil or crayon

Step 1: Cut the piece of green paper in to six strips of $1 \mathrm{~cm} \times 10 \mathrm{~cm}$ each.


Step 2: Using the ruler, measure out and cut the strips of paper as follows

- $1 \mathrm{~cm}+9 \mathrm{~cm}$
- $2 \mathrm{~cm}+8 \mathrm{~cm}$
- $3 \mathrm{~cm}+7 \mathrm{~cm}$
- $4 \mathrm{~cm}+6 \mathrm{~cm}$
- $5 \mathrm{~cm}+5 \mathrm{~cm}$

The last strip of paper stays 10 cm long so does not get cut.


Before you continue, you can stop to talk with your child or class about number bonds for 10use the cut up strips of paper to practice which numbers add up to 10 .


Step 3: Fold the piece of A4 card in half.
Step 4: Discard one of the 5 cm strips of paper. Arrange the strips of paper in order of size to create the shape of a tree and glue them to the front of the card - you should have the 1 cm strip at the top going down to the 10 cm strip at the bottom. Make sure you leave enough space to draw a tree trunk underneath the 10 cm strip in the next step.


Step 5: Use the brown pen to add a tree trunk to your tree.


Who are you going to send your card too?

