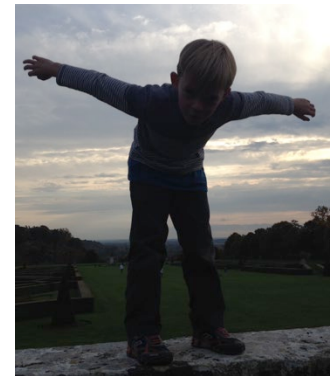


# What to do

*IMPORTANT Parent or Carer –  
Please check that you are happy with any weblinks or use of the internet.*

## 1. Counting practice

- Write numbers 1 to 10 on large scraps of paper. Place them around the floor.
- Your child chooses a number to stand on.
- They must do actions to match that number.
- E.g. if they stood on 6, they may do six wing flaps!
- If they stood on 8, they might do eight bunny hops.
- Now they choose a different number to stand on.
- Then you have a turn.



- Keep taking turns and matching actions to numbers. Here are some good actions!

Wing flaps

Bunny hops

Head-over-heels

Hand claps

Thumbs up

Legs apart, legs together jumps

## Extension

- They have to do one less action than the number they choose!

## 2. Working together

- Play *Hands behind your back* as outlined below
  - You need twenty counters or raisins or Lego™ bricks or beads or shells, etc.
  - Place the counters in a pile in the middle of the table.
  - Follow the instructions below

## Try these Fun-Time Extras

- With a grown up, think of as many words as you can which are T E N letters long! E.g. *Budgerigar* and *Roundabout*. Can you find ten of these words? Write them all. That's one hundred letters!

# Ten Pegs on a Hanger

You need: Twenty counters or raisins or Lego™ bricks, beads or shells, etc.

## How to play

- Take turns to place both hands behind your back. On your hands, fold down some fingers. It could be none, 1, 2, 3, 4, 5, 6, 7, 8, 9 or 10.
- Tell your partner the number of fingers standing up, e.g. *I have 4 fingers standing up*.
- Your partner must show many fingers are folded down on their own hands, e.g. they say, *You have six fingers folded down*. And they show you their hands with 6 fingers folded down.
- Bring out your hands and show your partner.  
Do your hands match theirs? Have you both got the same number of fingers folded down?



- If your partner has shown the matching number of folded fingers to you, you may both take a counter.
- Keep playing until you both have collected ten counters.
- Now together complete the pairs to ten on the sheet below.

$1 + \square = 10$

$2 + \square = 10$

$3 + \square = 10$

$4 + \square = 10$

$5 + \square = 10$

$6 + \square = 10$

$7 + \square = 10$

$8 + \square = 10$

$9 + \square = 10$