**What to do**

*IMPORTANT Parent or Carer –*

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

**1. Counting practice**

* Lay cards (see below) with numbers on in a line 10, 20, 30, 40, 50 … 100.
* Count along the line together.
  + Ask your child to turn around or else blindfold them!
  + Remove three numbers. Push the remaining cards together so the gaps don’t show!
  + Ask the child to count in tens along the line and to tell you when they think there should be a number which has gone missing.
  + Provide that number and let the child insert it in the line. Do not show them the other numbers you removed!
  + They continue counting and stop when they think another number is missing.
  + Repeat this, three times. They can do it for you too.

Extension

* Remove two consecutive numbers. This makes it harder!

**2. Play a game together**

* Remember that we call the multiples of ten the ‘cuppa-tea’ numbers because they end ---ty.
* Play *Hunt the ‘tea’ numbers* as outlined below. **You will need**:
* A counter each – this can be a brick, a bead or even a piece of dried pasta
* A good colouring pen or crayon each
* A copy of the grid below.

**Try these Fun-Time Extras**

* Make a number line for your room. This time, make it out of the multiples of ten! Draw a cup of tea, and then write 10 in it. Then draw a second one and write 20 in it. Keep going to 100. Arrange the cups of tea in order along the wall.

Hunt the ‘tea’ numbers

**How to play**

**You can move**

* Take turns to move. Your challenge is to colour as

many multiples of ten (‘cuppa tea’ numbers) as you can.

* You colour a space with a multiple of 10 if you land on it.
* One player starts on the red ‘start’; the other player

starts on the blue ‘start’.

* In your turn, you may move one space in any direction.
* When you land on a multiple of ten, you colour it. Then you move on to the next one. You are trying to reach each one before your opponent does!
* **The person who colours the most multiples of ten is the winner. There are 10!**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Start** | 27 | 28 | 29 | 31 | 32 | 33 | **40** |
| 52 | 26 | **10** | 12 | 13 | 14 | 15 | 34 |
| 51 | 25 | 11 | 3 | **90** | 4 | **70** | 35 |
| 49 | **20** | 9 | 2 | 1 | 5 | 16 | 36 |
| 48 | 24 | 8 | 7 | **50** | 6 | 17 | 37 |
| **60** | 23 | **80** | 22 | 21 | 19 | 18 | 38 |
| 47 | 46 | 45 | 44 | 43 | **30** | 41 | 39 |
| 59 | **100** | 58 | 57 | 56 | 42 | 55 | **Start** |

