

Takeaway

Parent: Layout buttons or counters. Less than 10 to start.

Child: counts and writes down how many.

Child closes their eyes.

Parent takes some buttons away (start with 1 or 2).

Child opens eyes and writes down how many are left.

Now tell us how many we've hidden?

Miss Dale Challenge - try out my takeaway questions on the next page...

USE your Big Number Cards...

Make a set of big numbers (a job for your child) one number on each piece of A4 paper. 10-20...and beyond. **Can you go up to 30?**

Spread the number pages randomly around the living room or garden.

Jump on the Number: Ask your child to jump on the number...11...16 etc.

Big Number Line: put the big numbers in order on the floor or on the washing line with pegs.

Now make up a game and share your idea so we can play too.

Adding Cards:

Can you make the number 9?

Go through the pack of cards and layout cards that add up to 9.

How many different ways can you find?

Now try a different number.

Time:

Can you make your own timer?

A car down a ramp...

A marble down a very long tube...

Dominos knocking each other over...

Sand running out of a bucket...

Can you make a 10 second timer?

Can you make a 30 second timer?

Can you make a 1 minute timer?

Maths for P1 pupils

27th April

Remember to use:

Sumdog

Hit the Button

Hollywood Maths Homework

To improve numeracy skills.

A little everyday!

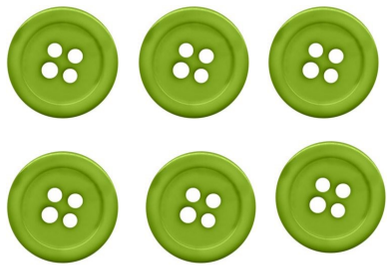
	One
1	7+2 =
2	2+3 =
3	5+0 =
4	3+2 =
5	9+1 =
6	0+4 =
7	6+2 =
8	1+3 =
9	4+1 =
10	8+0 =

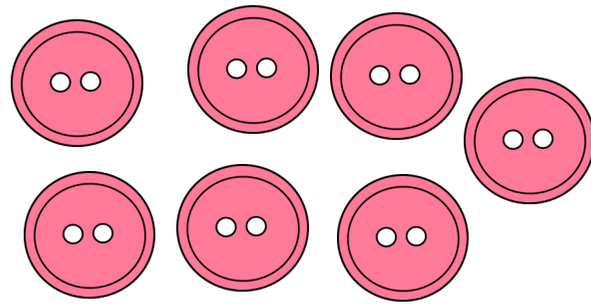
	Two
1	6+4 =
2	1+2 =
3	7+3 =
4	2+5 =
5	8+1 =
6	3+0 =
7	0+1 =
8	5+4 =
9	9+1 =
10	4+3 =

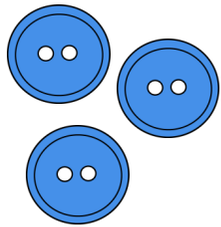
	Three
1	0+5 =
2	6+3 =
3	9+1 =
4	2+0 =
5	5+1 =
6	1+3 =
7	7+2 =
8	4+0 =
9	3+5 =
10	8+2 =

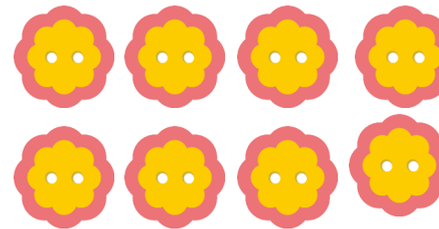
	Four
1	8+0 =
2	6+2 =
3	5+5 =
4	3+2 =
5	2+0 =
6	1+5 =
7	4+3 =
8	7+0 =
9	2+4 =
10	0+1 =

	Five
1	5+1 =
2	4+5 =
3	6+2 =
4	2+0 =
5	3+4 =
6	9+0 =
7	1+3 =
8	0+5 =
9	7+1 =
10	4+3 =


$$6 - 4 =$$


$$9 - 5 =$$


$$4 - ? = 1$$


$$8 - ? = 3$$


$$9 - 5 = ?$$


$$9 - ? = 6$$

Make up your own button takeaway questions and put them on the blog for us to answer!