

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.

Shop (working with money)

Keep buying and selling at your home shop.



Try out my shop word problems on page 3.

Remember to use real coins or to draw a picture to solve.

Early Level Maths

18th January

Remember to use:

Sumdog

Hit the Button

Hollywood Maths Homework

To improve numeracy skills.

A little everyday!

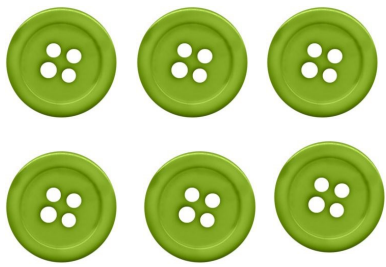
One	
1	$7+2 =$
2	$2+3 =$
3	$5+0 =$
4	$3+2 =$
5	$9+1 =$
6	$0+4 =$
7	$6+2 =$
8	$1+3 =$
9	$4+1 =$
10	$8+0 =$

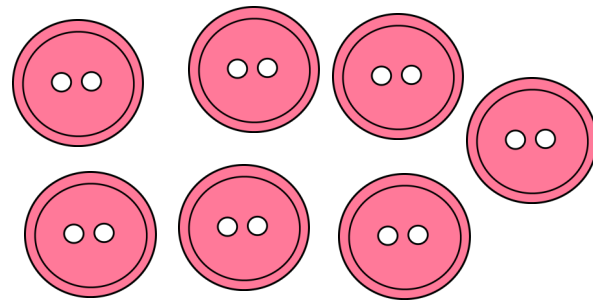
Two	
1	$6+4 =$
2	$1+2 =$
3	$7+3 =$
4	$2+5 =$
5	$8+1 =$
6	$3+0 =$
7	$0+1 =$
8	$5+4 =$
9	$9+1 =$
10	$4+3 =$

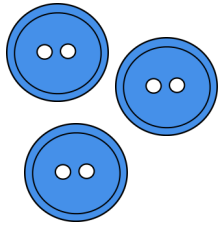
Three	
1	$0+5 =$
2	$6+3 =$
3	$9+1 =$
4	$2+0 =$
5	$5+1 =$
6	$1+3 =$
7	$7+2 =$
8	$4+0 =$
9	$3+5 =$
10	$8+2 =$

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!

Remember we can only use these coins.



No 4p or 3p coins!!!






Draw the coins and count to solve



Daniel has a 2p coin and a 5p coin. How much money altogether?

Carlay buys an apple.  It costs 6p. Draw the coins.

Claudia buys an apple (6p)  and a banana (5p) . How much altogether?

Daniel has 10p (draw out in 1p coins). He buys a car for 7p.  How much money does he have left?

Carlay buys a book (10p)  and a sweet (3p) . How much altogether?

Claudia has 10p. She buys a sweet (2p)  and a toy (6p) . How much money does she have left?





Daniel buys a monkey (6p)  and a lion (7p) .



How much does it cost him, altogether?

Toy Shop Price List

 13p	 7p	 8p	 15p
 9p	 11p	 20p	
 12p	 6p	 14p	

Draw the coins:

Buy a doll-  2p  2p  2p  1p

Buy a jigsaw -  10p  10p

Buy a skipping rope-

Buy a ball-

Buy a teddy-

Buy a yoyo and a ball-