

I can partition any 2 or 3 digit whole

I can read and write any whole 2 or 3 digit number.

Learn these skills.  
You must practise until you can do them in your head...mental maths!

I can add 10 to any 2 digit number.

I can subtract 10 from any 2 digit number.

**Remember to use:**

Sumdog

Hit the Button

Hollywood Maths Homework

To improve numeracy skills.

A little everyday!

**Maths for P2/3 pupils**

**27th April**

**Time:**

**Can you make your own timer?**

A car down a ramp...how long did it take?

A marble down a very long tube...how long did it take?

Dominos knocking each other over...how long did it take?

Sand running out of a bucket...how long did it take?

Now get your thinking cap on...

Can you make a 10 second timer?

Can you make a 30 second timer?

Can you make a 1 minute timer?

Film your homemade timer and put it on the blog then we can all use it to time important things at home!

**Repeated Addition:**

A strategy for introducing multiplication—uses counting in 2s, 5s and 10s skills.

$$2 + 2 + 2 = \quad 10 + 10 + 10 = \quad 5 + 5 + 5 + 5 + 5 =$$

$$10 + 10 + 10 + 10 + 10 = \quad 2 + 2 + 2 + 2 =$$

$$2 + 2 + 2 + 2 + 2 = \quad 5 + 5 + 5 = \quad 10 + 10 =$$

$$5 + 5 + 5 + 5 = \quad 2 + 2 + 2 + 2 + 2 + 2 + 2 =$$

$$10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 =$$

Take it a step further - more examples over the page.

**Big Maths Mix Up!**

On page three you will find a page of super tricky maths questions :-)

Try out one column of questions everyday this week!



$$2 + 2 + 2 = 6$$

is the same as

$$3 \times 2 = 6$$

$$2 \times 3 = 6$$

Now try writing these questions on your white board.

Then make some of your own using...

Buttons      Stones      seeds

Pinecones



$$2 + 2 + 2 + 2 = 8$$

is the same as

$$\_ \times \_ = 8$$

$$\_ \times \_ = 8$$



$$5 + 5 = 10$$

is the same as

$$2 \times \_ = 10$$

$$\_ \times 5 = 10$$



Who knew I had so many buttons at home?!?!?



# Big Maths Mix Up!

One	
1	$5+8 =$
2	$8+5 =$
3	$13-5=$
4	$13-8=$
5	$7+4 =$
6	$4+7 =$
7	$11-4=$
8	$11-7=$
9	$3+9 =$
10	$9+3 =$
11	$12-3=$
12	$12-9=$
13	$10+7 =$
14	$7+10 =$
15	$17-7 =$
16	$17-10=$
17	$6+4 =$
18	$4+6 =$
19	$10-4=$
20	$10-6=$
21	$7+2 =$
22	$2+7 =$
23	$9-2 =$
24	$9-7 =$
25	$3+8 =$
26	$8+3 =$
27	$11-3=$
28	$11-8=$
29	$6+6 =$
30	$12-6=$

Two	
1	$5+5-1=$
2	$3+3-1=$
3	$7+7-1=$
4	$4+4-1=$
5	$9+9-1=$
6	$2+2-1=$
7	$1+1-1=$
8	$6+6-1=$
9	$8+8-1=$
10	$10+10-1=$
11	$20-1=$
12	$40-1=$
13	$80-1=$
14	$60-1=$
15	$30-1=$
16	$70-1=$
17	$10-1=$
18	$50-1=$
19	$90-1=$
20	$100-1=$
21	$76-1=$
22	$83-1=$
23	$47-1=$
24	$95-1=$
25	$81-1=$
26	$67-1=$
27	$91-1=$
28	$88-1=$
29	$43-1=$
30	$55-1=$

Three	
1	$5+ \_ =7$
2	$6+ \_ =10$
3	$4+ \_ =9$
4	$3+ \_ =8$
5	$7+ \_ =10$
6	$2+ \_ =9$
7	$9+ \_ =10$
8	$8+ \_ =11$
9	$3+ \_ =9$
10	$1+ \_ =11$
11	$5+ \_ =9$
12	$8+ \_ =12$
13	$6+ \_ =12$
14	$7+ \_ =13$
15	$8+ \_ =10$
16	$5+ \_ =11$
17	$6+ \_ =11$
18	$8+ \_ =13$
19	$1+ \_ =14$
20	$2+ \_ =8$
21	$10+ \_ =14$
22	$9+ \_ =13$
23	$13+ \_ =15$
24	$6+ \_ =9$
25	$7+ \_ =14$
26	$8+ \_ =15$
27	$2+ \_ =10$
28	$5+ \_ =15$
29	$4+ \_ =8$
30	$9+ \_ =11$

Four	
1	$9- \_ = 8$
2	$7- \_ = 5$
3	$5- \_ = 1$
4	$10- \_ =7$
5	$8- \_ = 6$
6	$11- \_ =8$
7	$10- \_ =5$
8	$12- \_ =6$
9	$11- \_ =5$
10	$10- \_ =8$
11	$16- \_ =8$
12	$10- \_ =8$
13	$12- \_ =10$
14	$13- \_ =9$
15	$15- \_ =10$
16	$12- \_ =9$
17	$15- \_ =12$
18	$19- \_ =10$
19	$10- \_ =3$
20	$14- \_ =12$
21	$15- \_ =11$
22	$18- \_ =14$
23	$16- \_ =11$
24	$17- \_ =10$
25	$19- \_ =15$
26	$17- \_ =11$
27	$15- \_ =9$
28	$19- \_ =17$
29	$16- \_ =9$
30	$18- \_ =10$

Five	
1	$10+1+4 =$
2	$9+3+1 =$
3	$6+6+2 =$
4	$4+4+3=$
5	$5+5+4 =$
6	$8+8+1 =$
7	$7+7+3 =$
8	$3+3+4 =$
9	$2+2+4 =$
10	$0+0+7 =$
11	$10+10+2=$
12	$8+7+3=$
13	$6+7+1 =$
14	$3+4+5 =$
15	$7+8+2 =$
16	$4+3+4 =$
17	$5+6+2 =$
18	$6+5+3 =$
19	$4+3+5=$
20	$2+3+4 =$
21	$9+8+2 =$
22	$7+6+4 =$
23	$3+2+5=$
24	$1+2+4 =$
25	$8+9+2 =$
26	$1+0+5 =$
27	$2+1+8 =$
28	$9+1+2=$
29	$10+9+1=$
30	$8+7+2 =$