

Our Strategy Wall

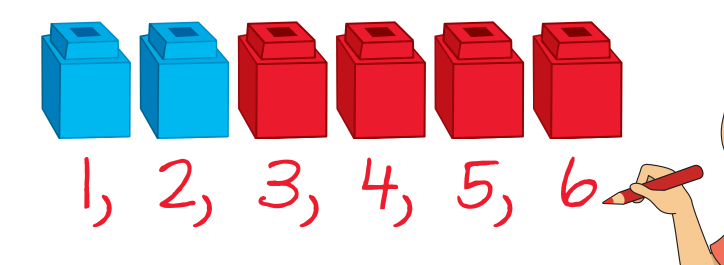




Count All

$$2 + 4 = 6$$

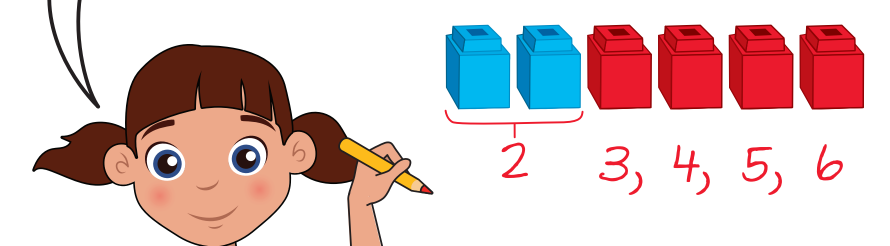
I counted all: 1, 2, 3, 4, 5, 6.





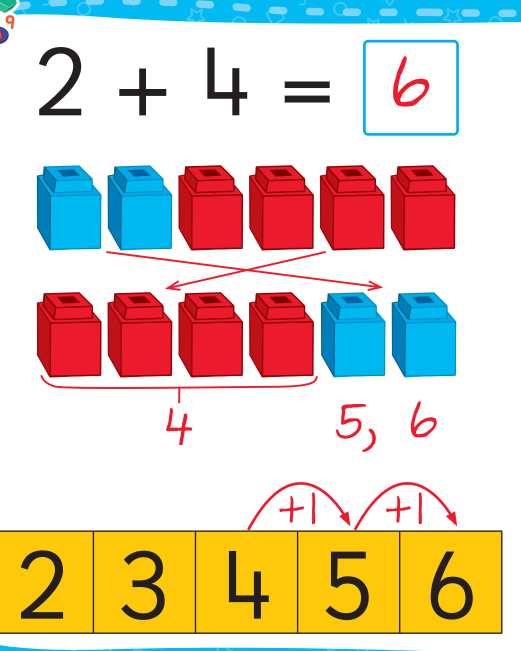
Count On

I counted on from 2: ... 3, 4, 5, 6.



2 3 4 5 6

Count On from Larger Number



I counted on from 4: ... 5, 6.

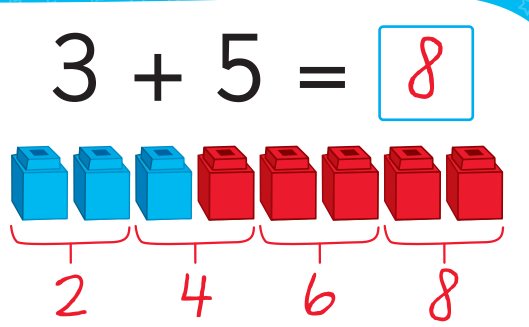


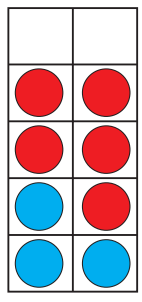


Count in Groups

I counted in 2s: 2, 4, 6, 8.









Count Back to Subtract

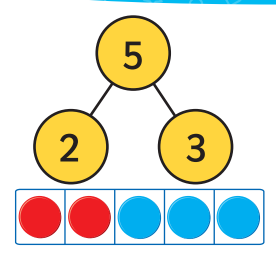
$$6 - 2 = 4$$

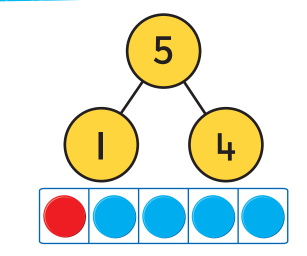
I counted back from 6: ... 5, 4.

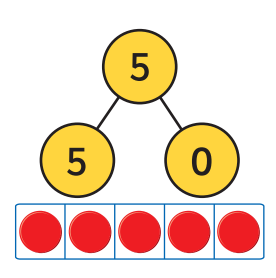
2 3 4 5 6

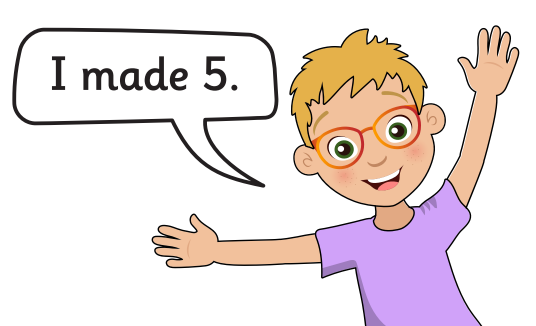


Number Bonds of 5



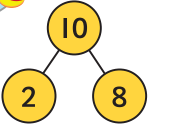






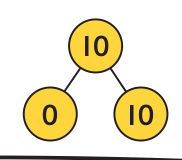
Maths and Me

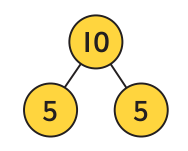
Number Bonds of 10

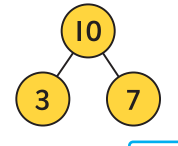


$$2 + 8 = 10$$

$$8 + 2 = 10$$

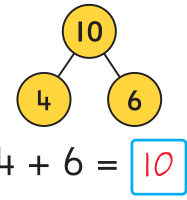




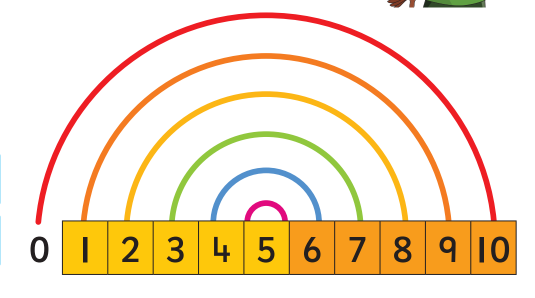


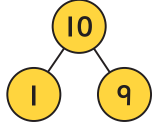






$$6 + 4 = 10$$





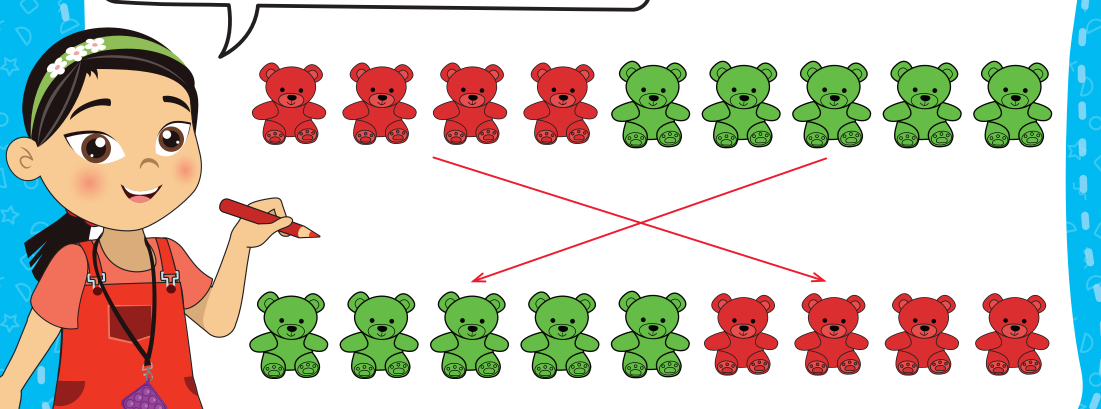
$$1 + 9 = 10$$

$$9 + 1 = 10$$



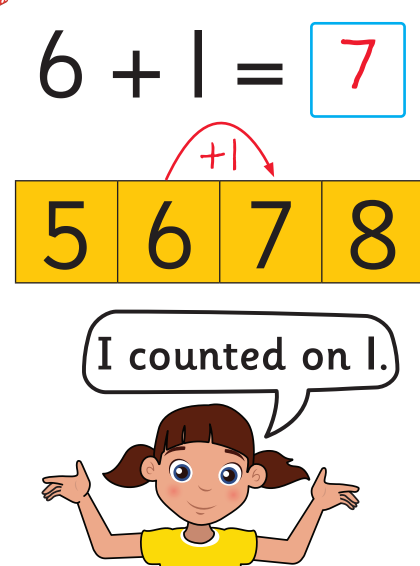
Turnaround Facts

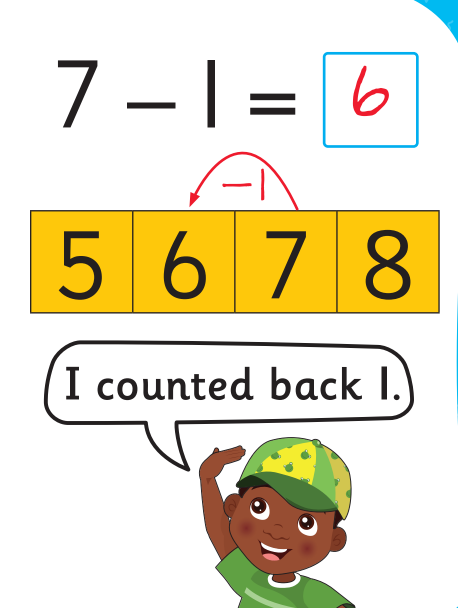
I know that 4 + 5 is the same answer as 5 + 4.





Add and Subtract I







Add and Subtract 0

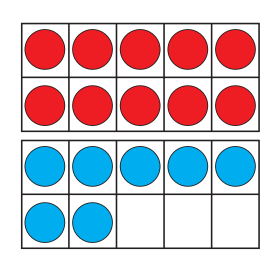
$$7 + 0 = 7$$
 $7 - 0 = 7$

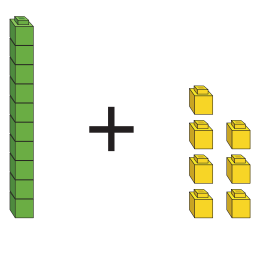




Add IO

$$10 + 7 = 17$$





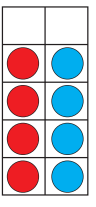


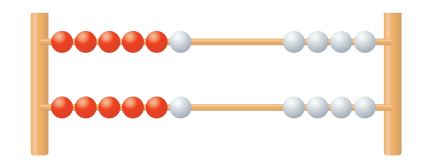


Doubles

When you add a number to itself, it's called doubling.



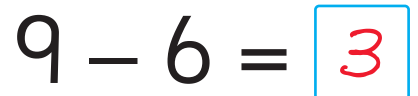




$$6 + 6 = 12$$



Count On to Subtract



9	
6	3



Think: 6 and what = 9?

I counted on from 6 to 9. 6 ... 7, 8, 9.

4 5 6 7 8 9

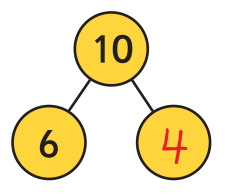


Subtract using Number Bonds of 10





Think: 6 and what = 10?



$$6 + 4 = 10$$
so
$$10 - 6 = 4$$