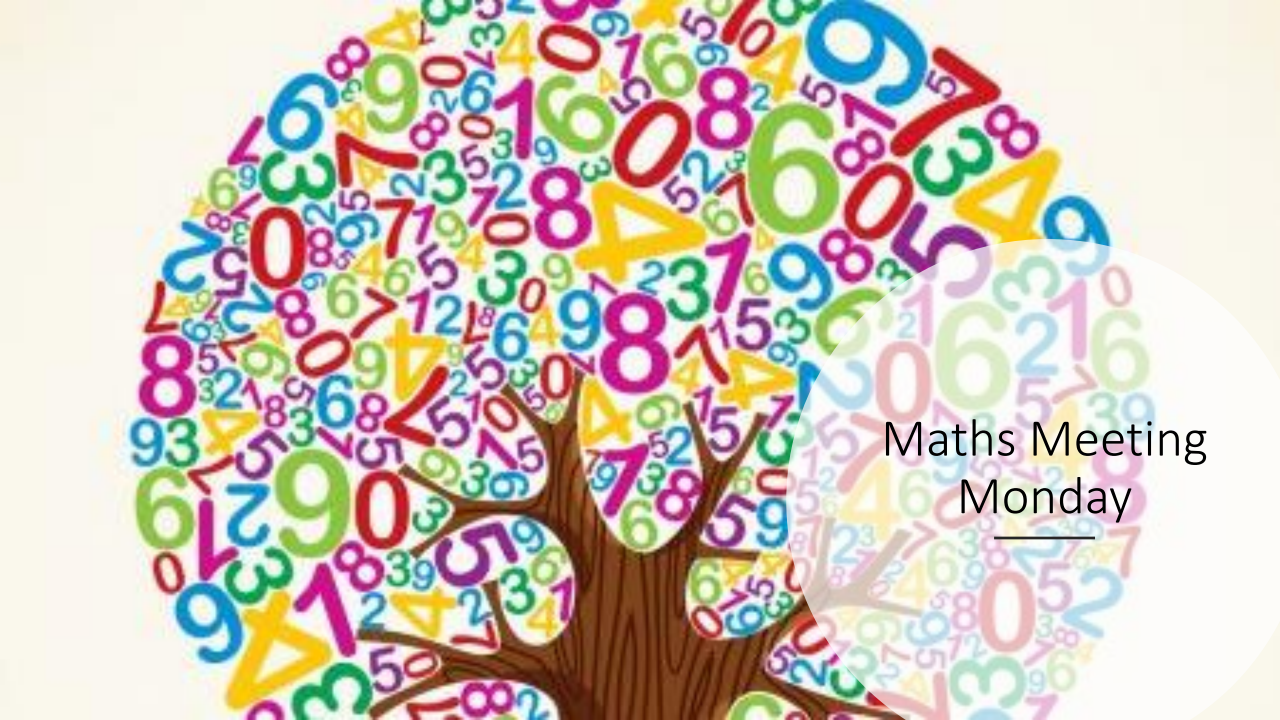
Welcome to Year 2 - maths meet.

This is a mental maths session. You will not need any resources.

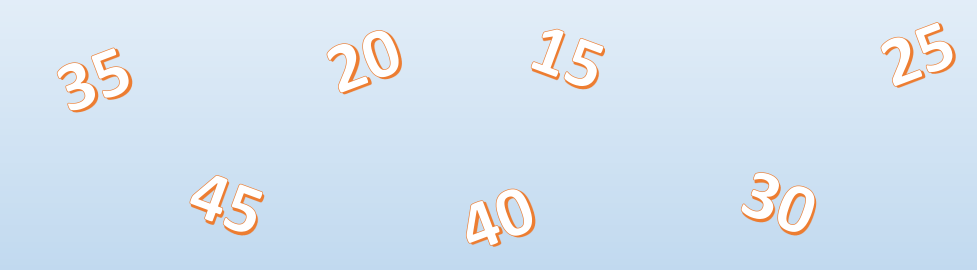
Please keep your camera and microphone turned off.



- What is 1 x 5?5
- what is 4 X 5?20
- What is 7 x 5?35
- What is 12 x 5?60
- What is missing in the pattern? 45 ----- 55

If the answer is 10, what could the question be?

Say 5 more than each number.



Can you work out 5 less?

How many months in a year? Can you say the months in order?

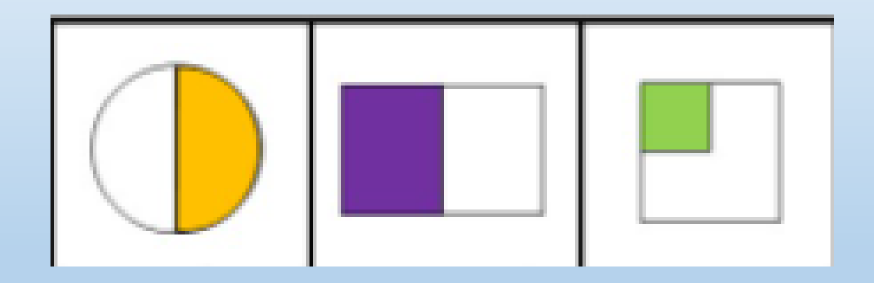
Which month is missing?

May ----- July

What is the time on these clocks?



Fractions - which shows a half?

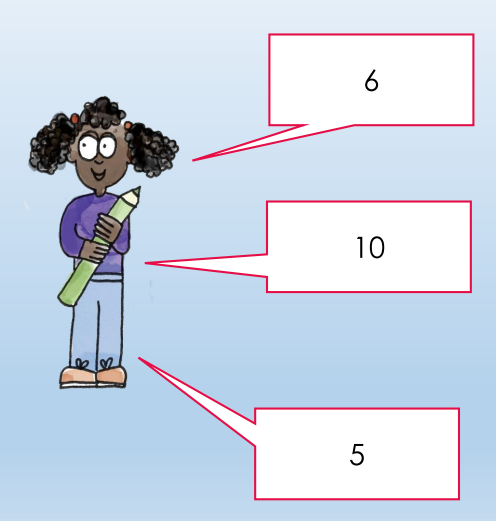


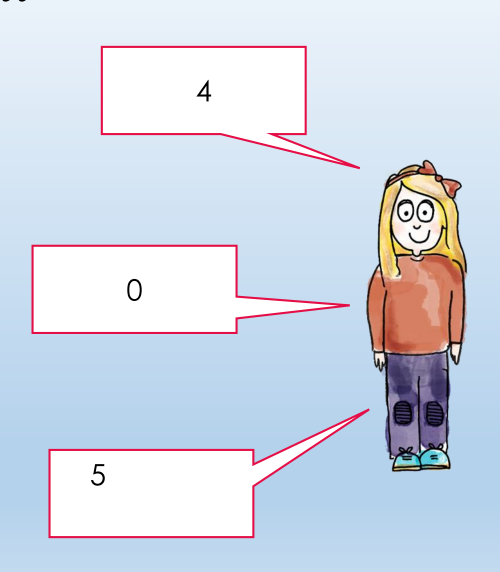
Star words

make 10

add

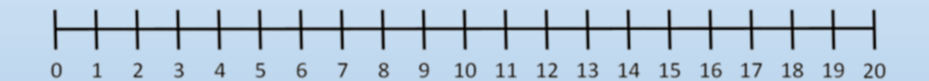
Number bond tennis





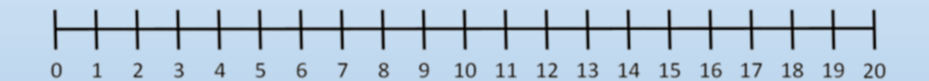
$$7 + 6 = ?$$

We can use the number line to help us add two numbers together by starting at 7 and counting on 6.

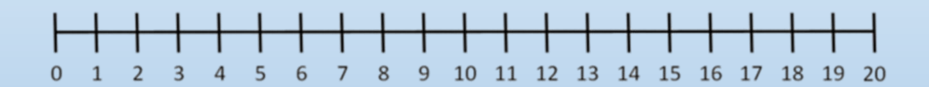


$$7 + 6 = 13$$

We can use the number line to help us add two numbers together by starting at 7 and counting on 6

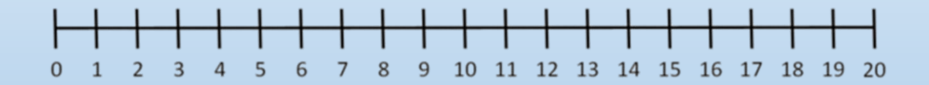


But we can also use our number bonds on the number line too.



7 + 6 = ?I know that 7 + 3 = 10 so I will jump on from 7 to 10 then 3 more. (7 + 3) + 3 = ?

But we can also use our number bonds on the number line too.



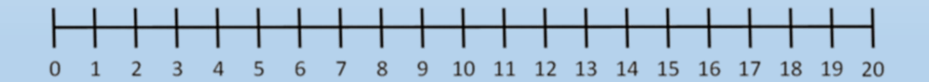
$$7 + 6 = 13$$

I know that $7 + 3 = 10$ so I will jump on from 7 to 10 then 3 more.
 $(7 + 3) + 3 = 13$

Let's try this calculation 5 + 8 = ?

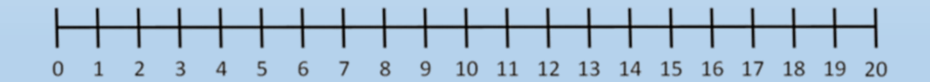
First we will add 5 + 8 on the number line.

Who can tell me the answer?



Let's try this calculation 5 + 8 = 13

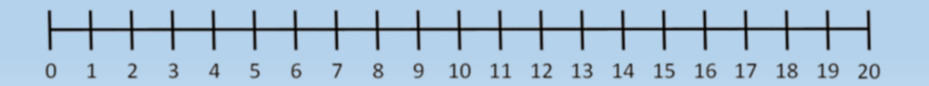
First I started at 5 and counted on 8 in jumps of 1.



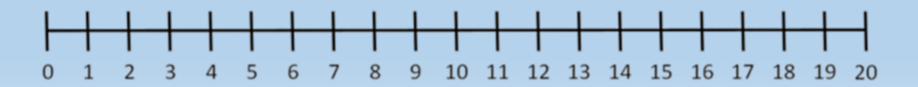
Now let's try this calculation using our number bonds to 10.

First we know that 5 + 5 = 10

So we need to start at 5, count on 5 then count on 3 more.



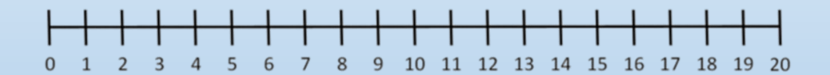
$$S_{\circ}(5 + 5) + 3 = 13$$



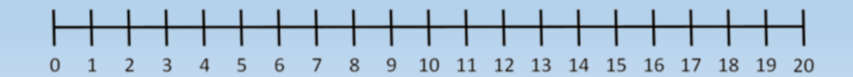
Try these calculations.

First try adding the numbers together, then try again using your knowledge of number bonds to 10.

$$2 + 10 = 12$$

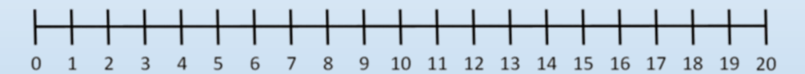


$$(2 + 8) + 2 = 12$$



Try these calculations.

First try adding the numbers together, then try again using your knowledge of number bonds to 10.



Write both types of answer to these calculations

$$9 + 3 =$$

$$9 + 5 =$$

Challenge 1

Write both types of answer to these calculations

$$4 + 8 =$$

$$5 + 9 =$$

$$3 + 8 +$$

Mega - challenge.

Can you use your knowledge of number bonds to 20 to work out these calculations?

Answers

Write both types of answer to these calculations

$$9 + 2 = 11$$
 $9 + 3 = 12$
 $9 + 4 = 13$
 $9 + 5 = 14$
 $9 + 6 = 15$
 $9 + 1 + 2 = 12$
 $9 + 1 + 3 = 13$
 $9 + 1 + 4 = 14$

Challenge 1

Write both types of answer to these calculations

$$4 + 8 =$$

$$5 + 9 =$$

$$3 + 8 +$$

$$2 + 11 =$$

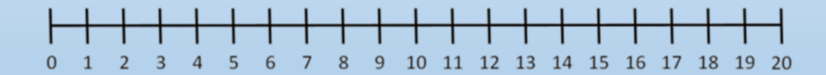
Mega - challenge.

Can you use your knowledge of number bonds to 20 to work out these calculations?

I will know how to use the make ten strategy. Plenary

Does the number line match the calculation?

$$7 + 5 = 12$$



Time:	Activity	Type:
09:00: 09:30	Mindfulness	My on
	Breakfast. My On/TT Rockstars	TT Rockstars
09:30 - 10:20	Phonics	Live
		Teams meeting
Break 10:20 -		
10:35		
10:35 – 11:45	English and handwriting	Live
		Teams meeting
11:45 - 12:00	Independent Task	MyOn/RWI books
		TTrockstars
Lunch 12:00 -		
12:45		
12:45 – 1:50	Maths Meet and Maths	Live
		Teams meeting
1:50 -2.30	Computing	Video and Teams assignment
2:35 - 2.50	Story time	Live