

# Year 2 Maths 13/07/2020



#### **Lesson Aims**

- •I can reason about numbers.
- •I can use my times table facts to help me.
- •I can use my double facts to help me.



## **Fluency**

#### Double these numbers:



12x5=

60

31

58

How can you work this out quickly? How do you know?



12x5=

60

31

58

How can you work this out quickly? How do you know? When we are looking at the 5x table the unit always ends in 5 or a 0.



18×10=

187

180

165

How can you work this out quickly? How do you know?



18×10=

187



165

How can you work this out quickly? How do you know?

When we are looking at the 10x table the unit always ends in a 0.



45

42

46

How can you work this out quickly? How do you know?



45

42



How can you work this out quickly? How do you know?

The unit will end in 6 because double 3 is 6.



#### Your task...

Complete the attached sheet. Look at the number sentence carefully.

Choose the correct answer and explain how you know.

Date:

- I can reason about numbers.
- . I can use my times table facts to help me.
- · I can use my double facts to help me.

Choose the correct number to answer the question and explain how you know.

14 x 5=	61		70	99	
How do you kno					
now do you kno	aw.r				
16 x 2=	32		51	47	
How do you kno	w?				
12 x 10=		122			
12 X 10=	145	122	120		
How do you kno	w?				
28 + 38=					
28 + 38= How do you kno	63 w/2	66	70		



## To finish things off...



Bob thinks: 19x10=195 Is he right or wrong? How do you know?