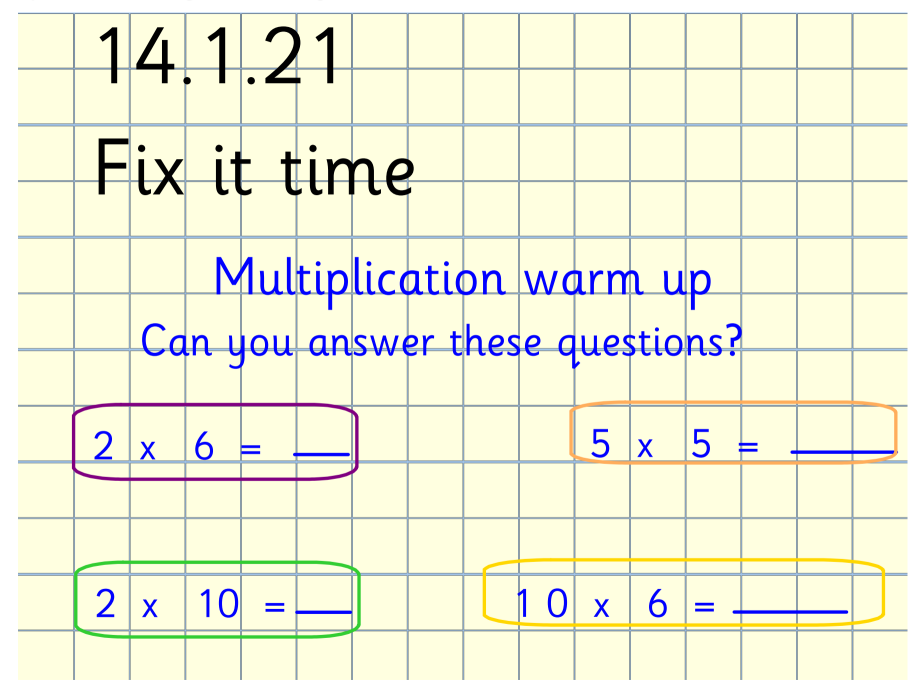
Day 3 - Multiplication - Bar writing - Home Learning.notebook



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## Today we are learning to

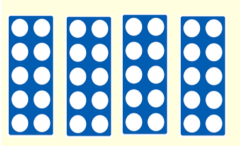
Multiply using the bar method.

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	Here we have some numicon.
Can	we write a multiplication number sentence?
Juli	·
-	χ =

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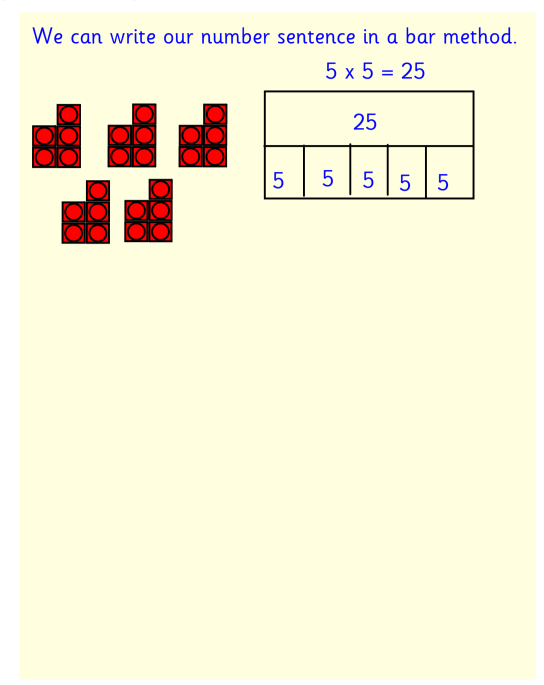
We can write our number sentence in a bar method.



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Here we have some numicon. Can we write a multiplication number sentence? X

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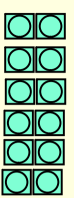


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Here we have some numicon.  OO  OO  OO  OO  OO  OO  OO  OO  OO
Can we write a number sentence?
x =

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We can write our number sentence in a bar method.



$$2 \times 6 = 12$$

12									
2	2	2	2	2	2				

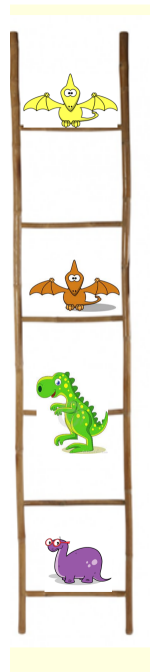
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			.2	1						
2	X	5	_							
	2		2		2	2	2			

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1	4.	1	2	1				(C)	3	
2	X	5	_							
5	Y	2	<b>=</b>							
	<b>X</b>									
	2		2		2	2	2			

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## Step Up

I can solve multiplication questions using 2's, 3's, 5's and 10's.

I can draw my own bars.

I can write a number sentence.

I can solve multiplication questions using 2's, 5's and 10's.

I can draw my own bars.

I can write a number sentence.

I can solve multiplication questions using 2's, 5's and 10's.

I can complete my given bars.

I can write a number sentence.

I can solve multiplication questions using 2's, 5's and 10's.

I can write the correct number in my bars.

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- 2, 2 times
- 5, 4 times
- 2, 6 times
- 2, 1 times
- 10, 3 times
- 10, 6 times
- 5, 1 times
- $2 \times 7 =$



- $2 \times 7 =$
- $5 \times 4 =$
- $10 \times 5 =$
- $2 \times 4 =$
- $5 \times 5 = 3 \times 6 = 5 \times 9 =$
- $10 \times 5 = 3 \times 3 = 2 \times 11 =$
- $2 \times 6 = 7 \times 5 = 3 \times 9 =$
- $5 \times 7 =$



- $6 \times 3 = 5 \times 5 =$
- $5 \times 9 = 2 \times 9 =$
- $10 \times 8 = 3 \times 10 =$



- $2 \times 7 = 6 \times 5 =$ 

  - $3 \times 11 =$

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