Today, we're going to recap column multiplication....which I'm hoping we haven't forgotten from 3 weeks ago already! You were all really confident at this when you did it then, let's see if you haven't got rusty since then...

Watch the video of me showing column multiplication method from week 3 if you want to recap!

Answer the column multiplication questions, looking at my example for how your work should be set out (squared paper will make it easier to line up the numbers but is not essential!):

- 1. 18 x 5
- 2. 48 x 2
- 3. 46 x 4
- 4. 32 x 8
- 5. 73 x 5
- 6. 93 x 3
- 7. 25 x 8
- 8. 61 x 4
- 9. 27 x 2
- 10. 88 x 3

H	T	U	
•	4	6	
		5	X
2	3	0	
\$	3		

With these multiplication grids, fill in the missing boxes.

The 2 below are a little simpler than the one on the right!

I have filled in one for you.

When doing the one on the right, I would go back and check the numbers you have written down the side and along the top give you the correct answers in each box!

X			
	72	40	16
	45	25	10
	18	10	4

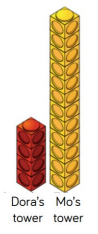
X	9	7	4
4	36		
5			
8			

X	8	5	9
2			
3			
10			

Always, Sometimes, Never?

A two-digit number multiplied by a one-digit number has a two-digit product.

Dora says Mo's tower is 3 times taller than her tower. Mo says his tower is 12 times taller than Dora's tower. Who do you agree with? Explain why?



Eva chooses a snack and a drink.









What could she have chosen? How many different possibilities are there?

____×___=___

There are ____ possibilities.

How many of the ways contain an apple?