

Watch the video of Miss Brearey explaining how to **carry** in column multiplication (available on the school website).

You're simply
the best...

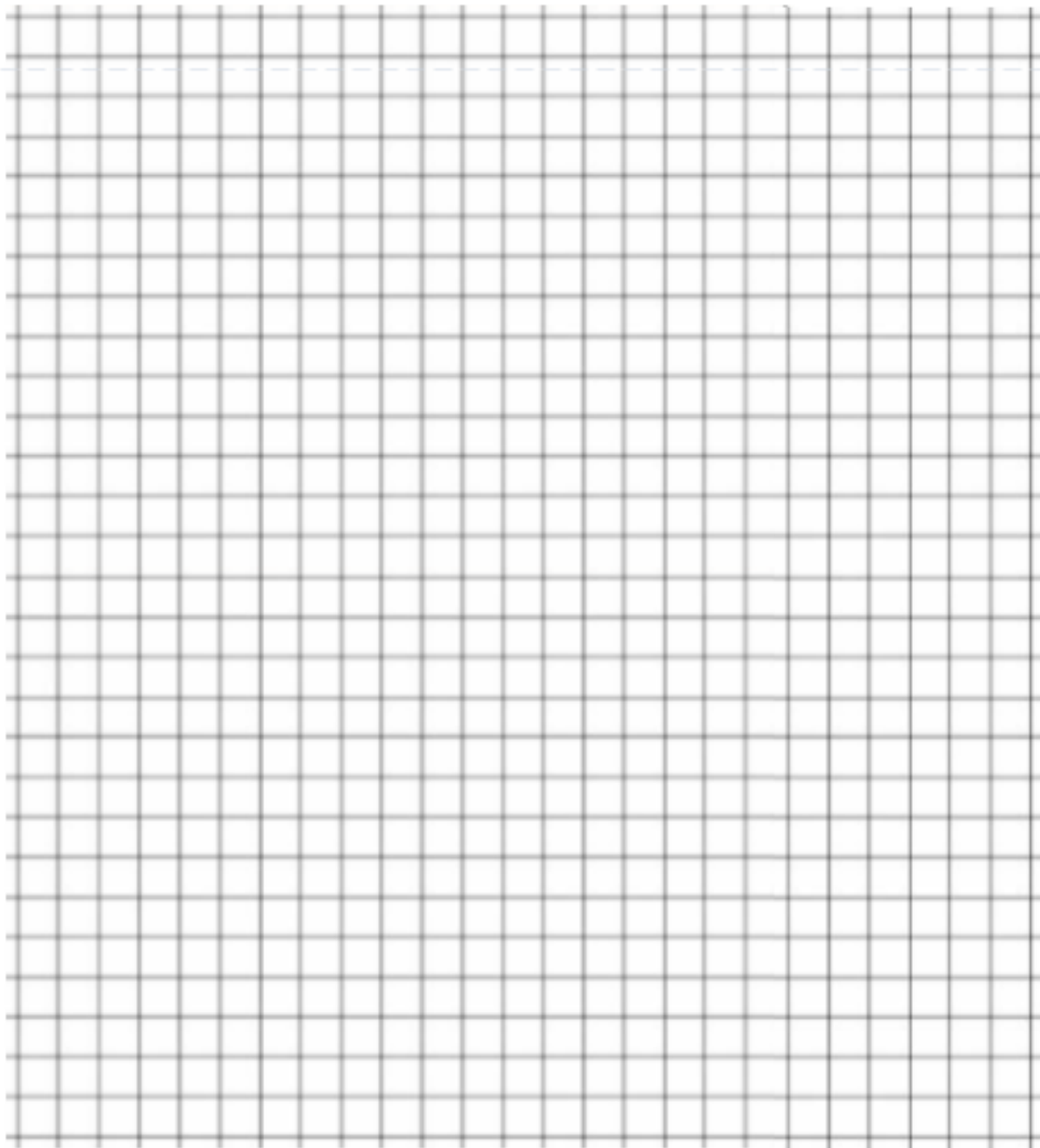
Example:

19×2

$$\begin{array}{r} \text{HTU} \\ 19 \\ \times 2 \\ \hline 38 \\ \hline \end{array}$$

1. 13×5
2. 24×3
3. 16×4
4. 103×8
5. 37×2
6. 215×3
7. 24×4
8. 45×2
9. 39×2
10. 152×3

better than
all the rest...



Extra challenge!

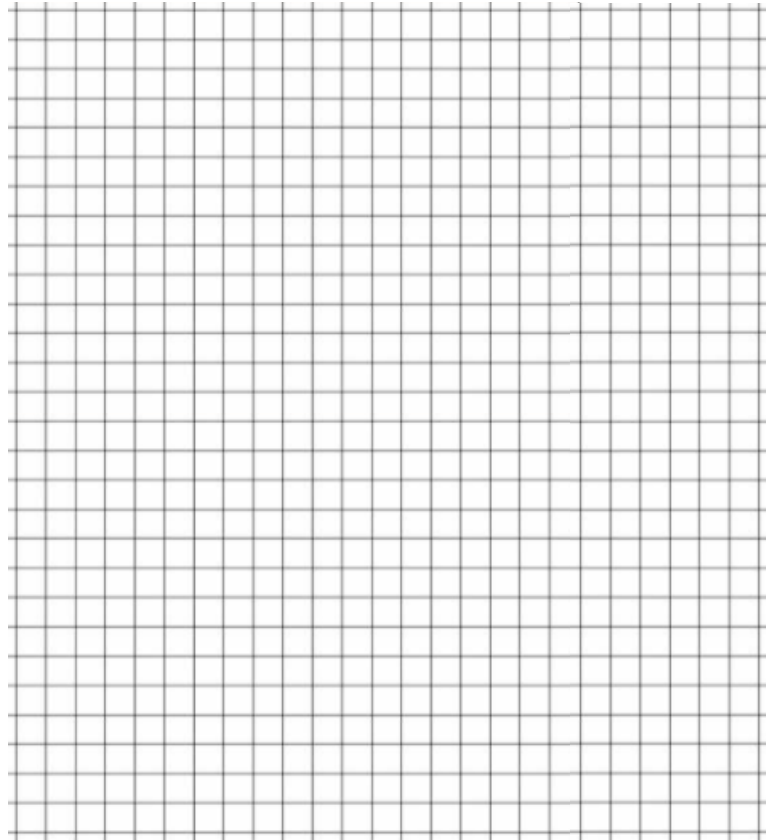
Impress the Best and complete the extra challenges.

Here are three incorrect multiplications.

	T	O
	6	1
×		5
<hr/>		
	3	5

	T	O
	7	4
×		7
<hr/>		
4	9	8

	T	O
	2	6
×		4
<hr/>		
8	2	4



Correct the multiplications.

Always, sometimes, never

- When multiplying a two-digit number by a one-digit number, the product has 3 digits.
- When multiplying a two-digit number by 8 the product is odd.
- When multiplying a two-digit number by 7 you need to exchange.

Prove it.

