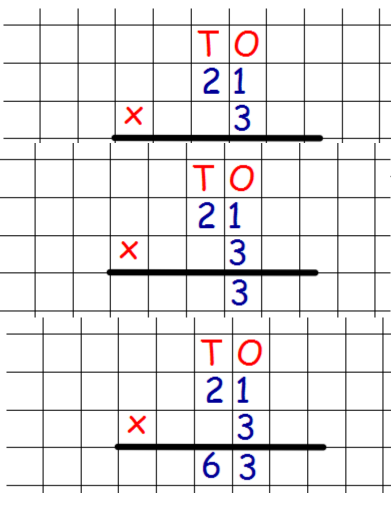
Maths Tuesday 19th January

Consolidating multiplying a two-digit number by a one digit number.

Please remember to use all of your skills—drawings, counters, bar models, part-part whole models, repeated addition or if you are feeling brave the formal method.





Set out your two numbers like this. It will look very similar to your column addition but it will have a x symbol in the corner instead.

We then need to start x. We always start in the ones column. 1x3 =3

We then complete 3x2=6

Your answer is 63.

Maths Tuesday 19th January Example To solve this calculation I can use lots of different methods 21 x 4 = 84 Draw it using tens 4 groups with 21 in each X and ones. 8 Answer is 84 21 +21 +21+21= 84 84 21 **21**