## 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.
$24 \times 2=$
$33 \times 2=$
$34 \times 2=$
$51 \times 3=$
$12 \times 4=$
$21 \times 5=$
$32 \times 4=$
$32 \times 3=$
$41 \times 3=$
$21 \times 6=$


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. $1 \times 3=3$

We then complete $3 \times 2=6$

Your answer is 63.

To solve this calculation I can use lots of different methods
$21 \times 4=$
Draw it
using tens
and ones.

$21+21+21+21=84$


