

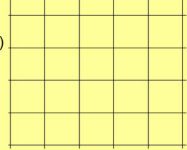
# **Monday**

Practise your written methods in your maths assessment books.

<u>Use your new Y5 written method</u> (you can use your favourite method first)

Practise the method you find hardest first - you don't have to do in order.

#### Teacher model number 1





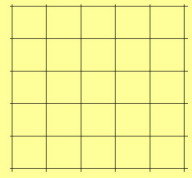
# **Tuesday**

Practise your written methods in your maths assessment books.

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#### Teacher model number 1



Extra challenge

$$174 \times 47 =$$



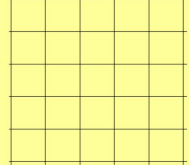
# **Wednesday**

Practise your written methods in your maths assessment books.

<u>Use your new Y5 written method</u> (you can use your favourite method first)

Practise the method you find hardest first - you don't have to do in order.

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#### Extra challenge



# **Turbo Math Thursday**

### **Converting Between Metric Units**

2. 
$$2000g \div 1000 = kg$$

$$3.53m \times 100 =$$
 cm



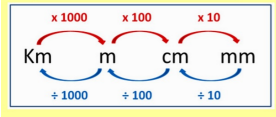
7. 
$$4.7091 \times = ml$$

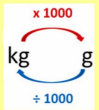
T to explain why x or  $\div$  by 10/100/1000 is useful for converting metric units

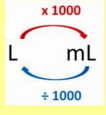
### Converting LENGTH Units

### **Converting MASS Units**

### Converting CAPACITY Units











## Sound check time!!!!

Log into TT Rockstars and play Sound Check yourselves, just like we have been doing in class on a Friday!

