

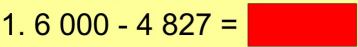
# **Turbo Math 4 Operation**

## **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 2 on Maths Working Wall/Flip Chart



$$\frac{1) \cdot 5}{6}$$
 of 36 = 30

$$^{2)} 2 - \frac{11}{10} = \frac{9}{10}$$

$$3)\frac{1}{15} = \frac{2}{30} = \frac{3}{45}$$

4) 
$$\frac{11}{4} = 2\frac{3}{4}$$

5) All factors of 31



## **Tuesday**

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<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 3 on Maths Working Wall/Flip Chart



$$\frac{1) \cdot 6}{4} + \frac{6}{8} = \frac{9}{4} \text{ or } \mathbf{2} \frac{1}{4}$$

$$\frac{2) \cdot 3}{4}$$
 of **44** = **33**

$$\frac{3)}{13} = \frac{10}{26} = \frac{15}{39}$$

$$5\frac{6}{8} = \frac{46}{8}$$

5) All factors of 34 1,2,17,34



## **Turbo Math 4 Operation**

### 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.

Teacher model number 1 on Maths Working Wall/Flip Chart



$$\frac{2)}{10} - 1 = \frac{7}{10}$$

$$\frac{3}{7} = \frac{18}{21} = \frac{36}{42}$$

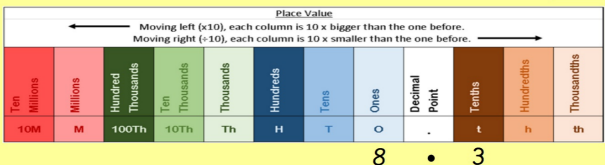
$$^{4)}2\frac{5}{11} = \frac{27}{11}$$

5) 5 multipes of 14 e.g. 14,28,42,56,70

### **Thursday Turbo Math**



- 1.  $5.61 \times 1000 =$ \_\_ml
- 2. 1250ml ÷ 1000 = \_\_l
- 3.8466mm  $\div 10 = __cm$
- $4. 254m \div 1000 = __km$
- $5. 9.245 \text{m} \times 100 = \text{cm}$
- 6. 5090ml ÷ 1000 =
- 7. 24.96kg x
- 8. 636.7cm ÷



8





Sound check time!!!!

