

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



$$\frac{1)\frac{5}{12}}{12}$$
 of **36** =

2)
$$2 - \frac{17}{10} =$$

$$\frac{3}{1} = \frac{2}{34} = \frac{51}{51}$$

5) All factors of 44



Turbo Math 4 Operation

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Teacher model number 3 on Maths Working Wall/Flip Chart



$$\frac{1}{16} + \frac{4}{8} =$$

$$\frac{2)_{3}}{8}$$
 of **24** =

$$\frac{3}{18} = \frac{6}{18} = \frac{1}{999}$$

5) All factors of 19



Wednesday

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Teacher model number 1 on Maths Working Wall/Flip Chart



$$\frac{3}{13} = \frac{8}{39} = \frac{8}{100}$$

5) 5 multipes of 18

e.g.

Thursday Turbo Math



$$5. 6.667 \text{m} \times 100 =$$

7.
$$10.07 kg \times =$$

Place Value Moving left (x10), each column is 10 x bigger than the one before. Moving right (÷10), each column is 10 x smaller than the one before.											
Ten Millions	Millions	Hundred Thousands	Ten Thousands	Thousands	Hundreds	Tens	Ones	Decimal Point	Tenths	Hundredths	Thousandths
10M	М	100Th	10Th	Th	н	т	0		t	h	th
							5		6		





Sound check time!!!!

