

Turbo Maths Monday

Practise your written methods on scrap paper.

Please note: This weeks focus is on dividing with decimals instead of remainders. Please model on flipchart paper and display in classroom.

(Teachers to model number 4 with decimals)

Extra challenge

The common multiples up to 50 of 6 and 8 are =

$$5.6 \times 62 =$$



Turbo Maths Monday

Practise your written methods on scrap paper.

1.428.542 + 9.24 = 437.782

Please note: This weeks focus is on dividing with decimals instead of remainders. Please model on flipchart paper and display in classroom.

- 2. 3500 2100 = 1400 (FEMA)
- $3.689 \times 86 = 59254$
- $4.573 \div 23 = 24.91$

(Teachers to model number 4 with decimals)

Extra challenge

$$2800 \div 100 = 28$$

The common multiples up to 50 of 6 and 8 are = 24, 48

 $5.6 \times 62 = 347.2$

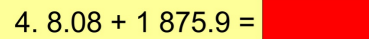


Turbo Maths Tuesday

Practise your written methods in your maths assessment books

$$1^{6}/_{8} - ^{7}/_{8} =$$

If
$$n = 14$$
, what is $4n - 10$?



(Teachers to model number 3 with decimals)



Turbo Maths Tuesday

Practise your written methods in your maths assessment books

$$2.4.2 \times 12 = 50.4$$

$$3.1895 \div 16 = 118.44$$

Extra challenge

$$1^{6}/_{8} - ^{7}/_{8} = ^{7}/_{8}$$

If
$$n = 14$$
, what is $4n - 10$?

(Teachers to model number 3 with decimals)



Turbo Maths Wednesday

Practise your written methods on scrap paper.

(Teachers to model number 2 with decimals)

Extra challenge

What would a 78° angle be called? =

If the ratio of seeds to plants is 4:3, and 12 seeds are planted, how many plants will grow? =

What is the mean of the following numbers? 4 16 9 15 7

mean =



Turbo Maths Wednesday

Practise your written methods on scrap paper.

1. 999 x 11 = 10 989

 $2.815 \div 68 = 11.99$

3.89 + 815.53 = 904.53

4. 9 000 - 17.598 = 8 982.402

(Teachers to model number 2 with decimals)

Extra challenge

What would a 78° angle be called? = acute

If the ratio of seeds to plants is 4:3, and 12 seeds are planted, how many plants will grow? = 9

What is the mean of the following numbers?
4 16 9 15 7

mean = 10.2



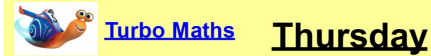
Thursday

Practise your written methods on scrap paper.

Extra challenge

$$^{3}/_{4} \div 7 =$$

(Teachers to model number I with decimal and explain dot notation means recurring)



Practise your written methods on scrap paper.

1.
$$8912 \div 12 = 742.6$$

Extra challenge

$$^{3}/_{4} \div 7 = ^{3}/_{28}$$

$$\frac{4}{12} + \frac{7}{10} = \frac{62}{60} = \frac{1}{2}\frac{2}{60} =$$

(Teachers to model number I with decimal and explain dot notation means recurring)



Turbo Maths

Friday

Can you solve the problems? Use scrap paper if needed.

1

2

3. Spot the mistake



Turbo Maths

Friday

Can you solve the problems? Use scrap paper if needed.

46732

+ 7912

54644

9524

<u> 7246</u>

2278

3. Spot the mistake

6212

6212

18636

They have not included a place

holder.

12424