Monday 08.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

Extra challenge

Convert 60 miles into km=

68% of £320 =

ANSWERS Monday 08.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

1.
$$14865 + 52679 = 67544$$

$$3. 6852 \times 31 = 212412$$

Extra challenge

$$4.8862 \div 21 = 422$$

Convert 60 miles into km= 96

68% of £320 = £217.60

Tuesday 09.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

Extra challenge

$$\frac{22}{8} + 3 \frac{5}{9} =$$

$$5 \times (5^2 - 13) \div 6 =$$

ANSWERS Tuesday 09.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

$$2.6391 \times 45 = 287565$$

$$3. 348 \div 6 = 58$$

$$4.23078 + 8094 = 31172$$

Extra challenge

$$\frac{22}{8} + 3 \frac{5}{9} = 6 \frac{11}{36}$$

$$5 \times (5^2 - 13) \div 6 = 10$$

Wednesday 10.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

Extra challenge

Convert 2/25 into a % =

ANSWERS Wednesday 10.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

2. 972 ÷ 12 = 81

Extra challenge

Convert 2/25 into a % = 8%

$$3kg - 750g = 2.25kg$$

$$2345 - 10000 = -7655$$

3.
$$94\ 104 + 2\ 222 = 96\ 326\ (FEMA)$$

Thursday 11.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

Extra challenge

$$48 - 12 \times (2 + 1) =$$

ANSWERS Thursday 11.02.21

Practise your written methods in your home learning book/paper.

Try to reason at least one!

1.
$$960 \div 13 = 73.85 (r11)$$

$$2.784 + 106 + 2546 = 3436$$

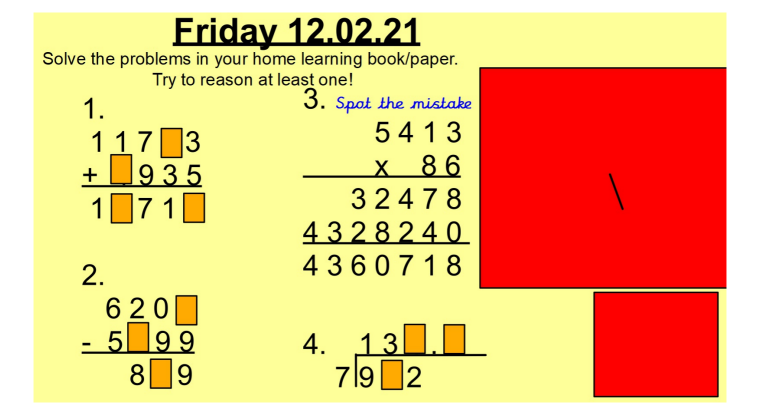
$$3. 6354 - 2597 = 3757$$

4. 1 724 x 9 = 15 516

Extra challenge

$$48 - 12 \times (2 + 1) = -12$$

5 hrs - 256 mins = 44 mins

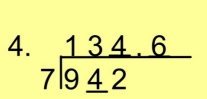


ANSWERS Friday 12.02.21

Solve the problems in your home learning book/paper.

Try to reason at least one!

1.				
1	1	7	8	3
<u>+</u>	1	9	3	5
1	3	7	1	8



	5	4	1	3
		<u>_X</u>	8	6
3	2			
432	6/0	7	1	8
ra 10 ti	mas	- + <i>i</i>	3.0	hi

These are 10 times too big. Should be: 43304080 x 400 = 32000, in the incorrect answer it = 320000

5413 <u>x86</u> 32478 <u>433040</u> 465518