Monday - 11.01.21

Practise your written methods on paper. Try to reason at least one!

Extra challenge

$$5^2 \times 2^2 - 0^3 =$$

ANSWERS Monday - 11.01.21

Practise your written methods on paper. Try to reason at least one!

Self-mark. Reason any mistakes you made.

4.
$$786 \div 5 = 157.2 \text{ (r1)}$$

$$5^{2} \times 2^{2} - 0^{3} = 100$$

$$2/8 + 1/4 = 4/8 \text{ or } 1/2$$

Tuesday - 12.01.21

Practise your written methods on paper. Try to reason at least one!





Extra challenge

$$5 \times (5^2 - 13) \div 3 =$$

ANSWERS <u>Tuesday - 12.01.21</u>

Practise your written methods on paper. Try to reason at least one!

Self-mark. Reason any mistakes you made.

3.
$$964 \div 6 = 160.6 (r4)$$

$$4.20078 + 8094 = 28172$$

$$1/4 + 2/8 - 3/16 = 5/16$$

$$5 \times (5^2 - 13) \div 3 = 20$$

Wednesday - 13.01.21

Practise your written methods on paper. Try to reason at least one!

Extra challenge

3kg - 750g =

ANSWERS Wednesday - 13.01.21

Practise your written methods on paper. Try to reason at least one!

Self-mark. Reason any mistakes you made.
154.56 - 63.21=

$$5 \times 8 \times 12 = 480$$

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

Thursday - 14.01.21

Practise your written methods on paper. Try to reason at least one!

Extra challenge

$$35 - 12 \times (2 + 1) =$$

4 hrs - 156 mins =

ANSWERS Thursday - 14.01.21

Practise your written methods on paper. Try to reason at least one!

Self-mark. Reason any mistakes you made.

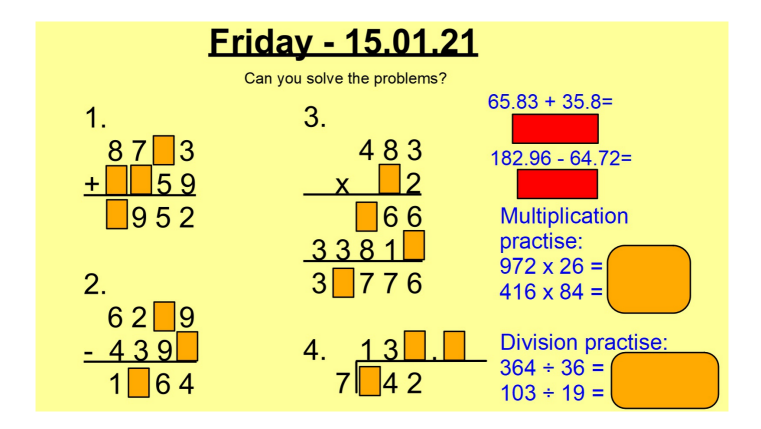
1.
$$843 \div 15 = 56.2 \text{ (r3)}$$
 $84 \div 7 = 12 \text{ (FEMA)}$

$$84 \div 7 = 12$$
 (FEMA)

$$3. 6354 - 2407 = 3947$$

$$35 - 12 \times (2 + 1) = -1$$

4 hrs - 156 mins = 84 mins



Friday - 15.01.21 Can you solve the problems? ANSWERS Self-mark. Reason any mistakes you made. 65.83 + 35.8= 3. 1. 101.63 8793 483 182.96 - 64.72= +1159 x 72 118.24 9952 966 Multiplication practise: 33810 972 x 26 = 25 272 34776 2. $416 \times 84 = 34944$ 6279 Division practise: <u> 4395</u> $364 \div 36 = 10.11 (r4)$ 1864 $103 \div 19 = 5.42 (r8)$