

Mrs McIntyre 5th Class Maths Group Wednesday 6th to Friday 15th May

Hello children. I hope you all enjoyed the weekend.

As Monday was a bank holiday and Tuesday was a school holiday, we will have three days of work this week as we are following the school calendar as set out at the start of the year.

I hope that your maths work is going well for you and that you are trying your best.

Remember that you will be able to contact me using the question box in Google Classroom and I will try to help you with any problem you might be having.

Week 1: Wed 6th to Fri 8th

For these three days I am giving you some revision work on short & long multiplication and short division.

You will find 3 attachments at the bottom of the document which contain 3 worksheets.

Do worksheet on multiplication on Wednesday

Worksheet on division on Thursday

Worksheet on long multiplication on Friday. There are 20 questions on the worksheet but just do the first 10 of them.

Write the sums for each worksheet into your copy and I'll check your answers next week.

Week 2: Mon 11th to Fri 15th of May

Number Sentences

Monday:

Planet Maths pg 157 . Read the text in the blue box explaining what a number sentence is. We use words to make sentences in English but we use maths symbols and numbers to make sentences in Maths.

Eg Mary had 10 times more stickers than Holly who had 25.

How many stickers did Mary have?

The number sentence is $10 \times 25 = 250$

Mary had 250 stickers.

Do activity C into your copy writing in each case whether the number sentences are true or false.

Tuesday:

Activity D into your copy

Some examples using the greater than/less than sign $5 < 7$ $\frac{1}{2} > \frac{1}{4}$ $0.06 < 0.5$

75% of 20 $>$ 0.1 of 30

Wednesday

Activity E into your copy

Thursday

Read the text in the blue box on pg 158 explaining what an equation is.

Do part 1 of activity A as a read & say exercise, no need to write it out but do part 2 into your copy.

Friday

Do activity A pg 159 into your copy.

Example 1: $30 \times \text{€}10 = \text{€}300$

30 people won €10 each in the parish draw. The parish had to pay out €300 altogether.

Example 2: $\frac{1}{4}$ of 16 = 4

A farmer sold $\frac{1}{4}$ of his lambs at the mart. He sold 4 lambs