Fractions of Amounts 2

By now you will have completed last week's assignment on fractions of amounts. This week we are going to continue our learning on this and practise our skills. Today we will be using a brilliant website called White Rose Maths to learn more and practise finding fractions of amounts.

Learning Intention:

We are learning to find a fraction of an amount.

Success Criteria: We will...

- Know the role of the numerator and denominator.
- Use division to split our total number into equal parts.

Revision:

If you still don't feel very confident in fractions, or would just like to go over it, look at Week One Lessons 1, 2, 3 and 4. Watch the videos and if you want to complete the tasks at the side you can do that.

DO NOT look at Lesson 5 as we do not do decimals in Primary 4 and it could be very confusing!

Main Tasks:

Follow this link: https://whiterosemaths.com/homelearning/year-3/

Watch the videos, in order, and complete the tasks which go with that lesson. You will find the videos linked to the main tasks under Week 2 > Lessons 2, 3 and 4.



This is what the page looks like.

Lesson 1. We have already done fractions of a number line in class.

< Lesson 2

< Lesson 3

< Lesson 4

The supporting tasks for all lessons will be included in the blog post and assignment so you do not need to download these from the website.

Ignore any questions on decimals as we do not cover that in Primary 4 at Harrysmuir.

Some videos and tasks talks about perimeter — this means the length of all the sides of the shape added together.

The answers have also been posted. Do not look at these until you have finished the tasks. An adult may use these to help support you but the answers are for you to <u>self assess after you have completed the tasks</u>.

You can submit your answers through the assignment or upload it into your class folder in the Files section on Teams.