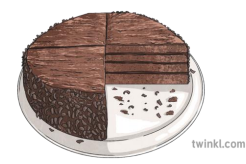
Year 1 Maths, Week 5

Our maths learning this week is going to be based on the White Rose Home Learning. This is a brilliant resource that has a clear video with examples, and then questions linked to the video. You may have to pause a few times to answer the relevant question. I have included the worksheets in our class page, but these can also be found next to the relevant video. There are also answers in a document next to the video. Start by going to https://whiterosemaths.com/homelearning/year-1/.

We are going to work on Summer Term — Week 2, not 'Week 2'.

<u>Day 1</u> — Find a half (2). Remind them of last Thursday's task if needed. Just try your best. Use real objects if this helps (e.g. split 8 buttons in half)



<u>Day 2</u> — Find a Quarter (1). Again, it may be beneficial to do this practically (with a cake, paper, pizza, anything) so that they have a concrete representations.

<u>Day 3</u> — Find a Quarter (2). This is similar ter of the aroup. If real objects help, that is

to Day 1, but we're finding a quarter of the group. If real objects help, that is fine! (e.g. 12 smarties in a quarter)

<u>Day 4</u> — Problem Solving. Use the video to show examples of the task first, and then have a go. We encourage the children to explain why they know something is true or false, and this can be done verbally, it does not have to be written down. We would rather they understood it than be able to write it down (of course, if they can do both that's great!)

<u>Day 5</u> — Friday maths challenge! White Rose have joined together with BBC Bitesize to create a Friday maths challenge — give it a good go, and let me know how you get on.

I have added activities to Education City that link with this week's learning. This is not compulsory but a great little add on.