Maths Home Learning – Year 6 – Term Week 5 (w/c 18.5.20)

During term 5, we will be using the **White Rose Home Learning website** to provide the children with daily videos and tasks to support their maths learning. In addition to this, the children can be continuing their revision using the CGP revision books that most parents purchased. The details of the tasks can be found below. There are 4 main sessions and one Friday challenge from White Rose Home Learning to be completed (if possible) during this week.

We are working one week behind the dates given on the White Rose website, which gives us time to check the work and add the links to the school website.

Please email your class teacher if you have any questions.

Week 5

White Rose Home Learning

https://whiterosemaths.com/homelearning/year-6/

Week on	Lesson number and	Worksheets can no longer be downloaded from White
White Rose	title	Rose website by parents – please visit the school website
website		to download the worksheets
Summer Term	Lesson 1 – Multiply	See school website – Term 5 Week 5 (the worksheet is
Week 4	fractions by integers	attached as a PDF for you to download)
Summer Term	Lesson 2 – Multiply	See school website – Term 5 Week 5 (the worksheet is
Week 4	fractions by fractions	attached as a PDF for you to download)
Summer Term	Lesson 3 – Divide	See school website – Term 5 Week 5 (the worksheet is
Week 4	fractions by integers	attached as a PDF for you to download)
Summer Term	Lesson 4 – Fractions of	See school website – Term 5 Week 5 (the worksheet is
Week 4	an amount	attached as a PDF for you to download)
Summer Term	Lesson 5 – Friday	Go to https://whiterosemaths.com/homelearning/year-6/
Week 4	Maths Challenge	and then 'Summer Term Week 4 – Lesson 5'

Week 4 - Revision booklet tasks:

Revision topic	Revision Tasks
Reading Scales – reading information accurately from measuring equipment and number lines.	Section five of both books – Measure.
Money and measures – solving real-life problems.	
Area, perimeter and volume – using formulae to calculate and solve problems.	
Converting units – metric and imperial units for mass, capacity and length.	