

MATHS

Please find the learning worksheets for each lesson on the school website. You do not need to print these. Please record your answers in your Home Learning book or complete through Portfolio. Enjoy your learning! ☺

Day	<p>Activity: New Unit – Fractions <i>Fluency with your times tables are really important when learning about fractions.</i></p>
Mon	<p>To begin with: CGP Starter, Page 22 and 23 Arithmetic practice – multiplication and division. Complete the worksheet Y5 Maths Mon 22nd Arithmetic. Pages will also be on Class Dojo Portfolio.</p>
Tues	<p>To begin with: CGP Starter, Page 24 and 25 Arithmetic practice – square and cube numbers. Complete the worksheet Y5 Maths Tues 23rd Arithmetic. Pages will also be on Class Dojo Portfolio.</p> <p>REMEMBER: squared numbers = multiplied by itself e.g 7 squared = $7 \times 7 = 49$ Cubed numbers = multiplied by itself, and then again e.g 3 cubed = $3 \times 3 \times 3 = 9 \times 3 = 27$</p>
Weds	<p>To begin with: CGP Starter, Page 28 We are beginning our Fractions unit. Today's lesson is a recap of our Year 4 learning on fractions. Watch the teaching video here: https://vimeo.com/498327271 Complete the worksheet Y5 Maths Weds 24th Feb. Answer these questions in your Home Learning book or you can complete through Class Dojo Portfolio.</p>
Thurs	<p>To begin with: Y5 Maths Thurs 25th Starter (also on portfolio) Recap: Equivalent fractions Watch the teaching video here: https://vimeo.com/498327458 Complete the worksheet Y5 Maths Thurs 25th Feb. Answer these questions in your Home Learning book or you can complete through Class Dojo Portfolio.</p>
Fri	<p>To begin with: CGP starter, Page 29 Equivalent fractions Watch the teaching video here: https://vimeo.com/498327611 Complete the worksheet Y5 Maths Fri 26th Feb. Answer these questions in your Home Learning book or you can complete through Class Dojo Portfolio.</p>