## Western Road Community Primary School Weekly Maths Plan

| $x$ | Western Road Community Primary School Weekly Maths Plan <br> Class: Elder (Year 5) $\square$ Teacher: Miss Lester <br> Term: 5 <br> Week Beginning27.04.20 |  |  |  |
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| Topic: Decimals and Fractions |  |  |  |  |
|  | Mental Starter | The Learning | Your Challenge | Next |
| $\begin{aligned} & \text { त̀ } \\ & \frac{0}{0} \\ & \frac{0}{2} \end{aligned}$ | Please use times tables rock stars to practise your times tables for 10 minutes. | WALT recognise thousandths as decimal equivalents. <br> WILF: Understand what thousandths are; use thousandths in a place value column: show thousandths as decimals. <br> Today we are looking at thousandths as decimal equivalents. Please go through the slides: 'Week 2-27.04.20-Maths Monday Slides' <br> These are pdf format, so you can print them if your adult needs the computer. | Please complete as much of 'Week 2 27.04.20 - Maths Monday Activity' as possible. <br> Get in touch if you get very stuck. | Respond on Seesaw so I can mark your work and help you. <br> If you do not have Seesaw, you can use 'Week 2 - 27.04.20 Maths Monday Answers White Rose' to mark the work yourself. |
| $\begin{aligned} & \text { ते } \\ & \stackrel{0}{U} \\ & \stackrel{1}{1} \end{aligned}$ | Please practise your division using Top Marks Daily 10 game. Level 5, Division, Mixed Tables up to 12. https://www.topmarks.co.uk/mathsgames/daily10 | WALT round decimals with two decimal places. <br> WILF: Use your place value understanding.i see which number yours is closest to on a numberline.;change the number in the column to the left if you need to. <br> Work your way through today's slides to find out how! (). These are pdf format, so you can print them if your adult needs the computer. <br> 'Week 2-27.04.20-Maths Tuesday Slides' | Please complete as much of 'Week 2 27.04.20 - Maths Tuesday Activity' as possible. | Respond on Seesaw so I can mark your work and help you. <br> If you do not have Seesaw, you can use Week 2 - 27.04.20 - <br> Maths - <br> Tuesday <br> Answers' to mark your work. |


|  | Please practise your subtraction using Top Marks Daily 10. Select Level 4 and 4 digit numbers, or Level 5 and 5 digit numbers. | WALT round numbers within one million. <br> WILF: Round to the nearest: $10,100,1000,10$ 000, 100000 and 1,000, 000. <br> Work your way through today's slides to find out how! () These are pdf format, so you can print them if your adult needs the computer. <br> 'Week 2-27.04.20-Maths Wednesday Slides' | Please complete as much of 'Week 2 27.04.20 - Maths Wednesday Activity' as possible. | Respond on Seesaw so I can mark your work and help you. <br> If you do not have Seesaw, you can use Week 2 - 27.04.20- <br> Maths Wednesday Answers' to mark your work. |
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|  | Please practise your addition using Top Marks Daily 10. Level 5, Addition, 5 digit numbers. <br> https://www.topmarks.co.uk/mathsgames/daily10 | WALT order and compare numbers with up to three decimal places. <br> WILF: Use your understanding of place value. Order numbers as directed. - Show which decimal is greater and which is smaller <br> Work your way through today's slides to find out how! () These are pdf format, so you can print them if your adult needs the computer. <br> 'Week 2-27.04.20-Maths Thursday Slides' | Please complete of 'Week 2-27.04.20Maths Thursday Activity' | Respond on Seesaw so I can mark your work and help you. <br> If you do not have Seesaw, you can use Week 2 - 27.04.20 - <br> Maths - <br> Thursday <br> Answers' to mark your work. Provided by White Rose! |


| L | Round <br> their n <br> 10,000 <br> 98,751 <br> 25,783 | e numbers to st 100, 1000 and $12,639$ $76,829$ | WALT add decimals. <br> WILF: - Use your knowledge of addition - Use your knowledge of place value. - Solve problems involving number up to three decimal places <br> Work your way through today's slides to find out how! () These are pdf format, so you can print them if your adult needs the computer. <br> 'Week 2-27.04.20-Maths Friday Slides' | Please complete of 'Week 2-27.04.20Maths Friday Activity' | Respond on Seesaw so I can mark your work and help you. <br> If you do not have Seesaw, you can use Week 2 - 27.04.20Maths - Friday Answers' to mark your work. |
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