## Western Road Community Primary School Weekly Maths Plan

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| Topic: Decimals and Percentages |  |  |  |  |
|  | Mental Starter | The Learning | Your Challenge | Next |
| ते O ¢ ¢ | Please use times tables rock stars to practise your times tables for 10 minutes. | WALT subtract decimals within 1. WILF: <br> Use your place value columns to help you. Count carefully <br> Subtract decimals with up to three decimal places. <br> Please read through the slides carefully and then complete the activity. <br> 'Week 3. Maths. Monday Slides' | Please complete as much of 'Week 3. Maths. Monday Activity' as possible. <br> Then, see 'Week 3. Maths. Monday Answers'. | Please respond on Seesaw with your work. <br> If you can, please mark your work using a different colour pen and talk through it with an adult before sending it. <br> If you don't have the internet, talk through it with an adult at home using the Answers. |
| 合 | Square numbers - what are these numbers squared? | WALT add decimals when crossing wholes. <br> WILF: <br> Use your place value columns to help you. Count carefully <br> Please read through the slides carefully and then complete the activity. <br> 'Week 3. Maths. Monday Slides' <br> 'Week 3. Maths. Tuesday Slides' | Please complete as much of 'Week 3. Maths. Tuesday Activity' as possible. <br> Then, see 'Week 3. Maths. Tuesday Answers'. | Please respond on Seesaw with your work. <br> If you can, please mark your work using a different colour pen and talk through it with an adult before sending it. <br> If you don't have the internet, talk through it with an adult at home using the Answers. |


|  | Cube numbers - what are they? What are these cube numbers worth? | WALT write percentages as fractions and decimals <br> WILF: Recognise percentage as parts per 100. Explain what the relationship between percentages, fractions and decimals is. Convert percentages into fractions using denominators of 10 and 100. Convert percentages into decimals with tenths and hundredths. <br> Please read through the slides carefully and then complete the activity. <br> 'Week 3. Maths. Wednesday Slides' | Please complete as much of 'Week 3. Maths. Wednesday Activity' as possible. <br> Then, see 'Week 3. Maths. Wednesday Answers'. | Please respond on Seesaw with your work. <br> If you can, please mark your work using a different colour pen and talk through it with an adult before sending it. <br> If you don't have the internet, talk through it with an adult at home using the Answers. |
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|  | Please practise your addition using Top Marks Daily 10. Level 5, Division Mixed up to 12 <br> https://www.topmarks.co.uk/mathsgames/daily10 | WALT apply our multiplication knowledge. <br> Today we are applying your times tables knowledge so that you can pinpoint what still needs to be practised. <br> Please complete the times tables quiz by yourself, without adult help. <br> You should sit somewhere quiet and give yourself 35 minutes. | Please complete 'Week 3. Maths. Thursday Times Tables Quiz 1' by yourself. <br> Then, see 'Week 3. Maths. Thursday Times Tables Score Yourself. | Please respond on Seesaw with your work. <br> If you can, please mark your work using a different colour pen and talk through it with an adult before sending it. <br> If you don't have the internet, talk through it with an adult at home using the Answers. |
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