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|  | | **Western Road Community Primary School Weekly Maths Plan**  **Class: Willow (Year 4) Teacher: Miss Sheppard Term: 4 Week Beginning: 23.03.2020 Week 5** | | |  |
|  | **Starter** | | **Introduction/ Main** | **Challenge** | |
| **Monday** | Practise 3 times tables. | | **WALT**  **Recognise tenths and hundredths using a hundred square.**  Look at the Hundred Square (in resources).  How many rows are there? How many columns?  Each square is one-hundredth (1/100). Each row is one-tenth (1/10) or 10-hundredths (10/100). That means 1/10=10/100 – one-tenth equals ten-hundredths. Complete the table (Recognising Tenths and Hundredths), using a hundred Square to support. |  | |
| **Tuesday** | Practise 4 times tables. | | **WALT**  **Recognise and write tenths and hundredths as decimals and fractions.**  Work through the Tenths and Hundredths PowerPoint.  Have a go at matching the pairs (Pair Cards) and then work on the Match It activity. |  | |
| **Wednesday** | Practise 6 times tables. | | **WALT**  **Read and represent tenths on a place value grid.**  If we have the number 1.5, that means we have 1 whole and 5 tenths. How would this be shown on a place value grid?  Have a go at placing various tenths fractions on a place value grid. Include improper fractions (fractions where the numerator (top number) is larger than the denominator (bottom number) e.g. 16/10 = 1 whole and 6 tenths = 1.6) |  | |
| **Thursday** | Practise 7 times tables. | | **WALT**  **Divide 1 and 2 digits by 10.**  Work through the PowerPoint (Dividing by 10).  Have a go at the Dividing by 10 Maze Activity. |  | |
| **Friday** | Practise 8 times tables. | | **WALT**  **Divide 1 and 2 digits by 100.**  Work through the PowerPoint (Dividing by 100).  Have a go at the activities on the presentation.  Complete the Pixie Measuring Sheet |  | |