



W/C 23 rd March	W/C 30 th March	W/C 6 th April	W/C 13 th April	W/C 20 th April	W/C 27 th April	W/C 4 th May	W/C 11 th May
Week 1 WRM Home Learning videos and worksheets	Week 2 WRM Home Learning videos and worksheets	Easter Break Fun Maths activities to do together at home		Week 3 WRM Home Learning videos and worksheets	Week 4 WRM Home Learning videos and worksheets	Home learning our next steps....	Home learning our next steps....

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Hadn't discovered WRM home learning yet	Week 1 WRM Home Learning videos and worksheets	Easter Break Fun Maths activities to do together at home		Week 2 WRM Home Learning videos and worksheets	Week 3 WRM Home Learning videos and worksheets	Week 4 WRM Home Learning videos and worksheets	Home learning our next steps....

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	EYFS	Y1	Y2	Y3	Y4	Y5	Y6
Week 2	<p><u>What the ladybird heard book</u></p> <p>Counting animals legs Making number bonds to 10 Positional language Repeating patterns Shapes Number recognition</p>	<p>Compare capacity Count in 10s Make equal groups Add equal groups Make arrays</p>	<p>Recognise a third Find a third Unit fractions Non-unit fractions Equivalence of a half and 2 quarters</p>	<p>Fractions on a number line Fractions of a set of objects Equivalent fractions (1)</p>	<p>Divide 2-digits by 10 Hundredths Hundredths as decimals Hundredths on a place value grid Divide 1 or 2-digits by 100</p>	<p>Rounding decimals Order and compare decimals Understand percentages Percentages as fractions and decimals Equivalent FDP</p>	<p>Calculating scale factors Ratio and proportion Measure with a protractor Introduce angles Calculate angles</p>
Week 3 (technically first week back after Easter)	<p><u>Supertato book</u></p> <p>Cooking 2D Shapes Number Time Position, patterns and shape Growing potatoes</p>	<p>Making doubles Grouping Sharing Find half</p>	<p>Find $\frac{3}{4}$ Count in fractions Measure length - cm Measure length - m Comparing lengths</p>	<p>Equivalent fractions Compare fractions Order fractions Add fractions</p>	<p>Make a whole Write decimals Compare decimals Order decimals Round decimals</p>	<p>Adding decimals within 1 Subtracting decimals within 1 Complements to 1 Adding decimals - crossing the whole Adding decimals with the same number of decimal places</p>	<p>Vertically opposite angles Angles in a triangle Angles in a triangle - missing angles Angles in special quadrilaterals</p>
Week 4							