

Year 6 Autumn 2: Week 5 Maths Planning

Date	Learning Objective	Starter Activity	Main Teaching	Plenary Activity
30.11.20	All objectives within the 'Number' strand	Order the decimals at the following site: http://www.softschools.com/math/ordering_numbers/ordering_decimals/	Work through some examples of rounding on the following site: https://www.topmarks.co.uk/maths-games/rocket-rounding Chose and area you found particularly tricky and work through this. This site may be helping in bridging any gaps in knowledge. https://app.mymaths.co.uk/myportal/library/11/346/2995 make a start on the 'Number and Place Value' booklet	Challenge individuals to beat the clock: https://app.mymaths.co.uk/400-resource/beat-the-clocks
1.12.20	6.1.d.1 6.2.b.2 6.2.c.1 6.2.c.3 6.2.e.1	Answer the question at the following site: https://www.topmarks.co.uk/maths-games/daily10 Select addition and the appropriate level for your set.	Today we will be focusing on Addition and Subtraction. Choose an area from this topic that your set found particularly tricky https://app.mymaths.co.uk/myportal/library/11/114/1222 make a start on the 'Addition and Subtraction' booklet	Return to the starter activity and select subtraction https://www.topmarks.co.uk/maths-games/daily10
2.12.20	All objectives within the 'Algebra' strand	The following game is a fun introduction to algebraic thinking: https://app.mymaths.co.uk/1691-resource/rules-and-formulae (Slide 1)	Today we will be focusing on 'Algebra' Choose an area from this topic that your set found particularly tricky https://app.mymaths.co.uk/myportal/library/11/114/1226 Make a start on the 'Algebra' booklet	Match the equations with their solutions at the following site: https://app.mymaths.co.uk/1733-resource/equations-1-one-step (Slide 8)

3.12.20	<p>6.4.1</p> <p>6.5.1</p> <p>6.4.2</p>	<p>As we love Billy Bug, help him find his grub at the following site:</p> <p>https://www.primarygames.co.uk/pg2/bug2/bug2.html</p>	<p>Today we will be focusing on 'Position and Direction'</p> <p>Choose an area from this topic that your set found particularly tricky</p> <p>https://app.mymaths.co.uk/myportal/library/11/116/1230</p> <p>Make a start on the 'Position and Direction' booklet.</p>	<p>Consolidate coordinates at the following site:</p> <p>https://www.mathplayground.com/space_graph/index.html</p>
4.12.20	<p>To review the children's understanding of the topics covered over the week</p>	<p>Pick an area out of this week you found particular tricky and go over that lesson to fill any gaps in knowledge.</p>		