



Home Learning Grid – Snow Closure Tuesday 7th March

Literacy	Maths	Other
<p>Get cosy and read:</p> <ul style="list-style-type: none"> Read your reading book Read a different book at your house Listen to an audio book <p>Write:</p> <p>Could you write an acrostic poem with the words 'Snow day'?</p> <p>S N O W</p> <p>D A Y</p>	<p>Red group – practise subtraction facts within 20.</p> <ul style="list-style-type: none"> Play Hit the Button on Topmarks and select Number Bonds > Subtraction within 20. Play Daily 10 on Topmarks and select Level 1 > Subtraction > try a mixture of the 'up to 20' options. <p>Green group – practise 2, 3, 4, 5 and 10 times tables (with a particular focus on 3 and 4).</p> <ul style="list-style-type: none"> Play Hit the Button on Topmarks and select Times Tables > Tables up to 10 > if you have specific times tables you want to practise, select those and also have a go at 'mixed'. Start with 'hit the answer' and then progress to 'hit the question'. Play Mental Maths Train on Topmarks and select Multiplication. Again, focus on times tables you want to practise or have a go at mixed. <p>Blue group – practise 2, 3, 4, 5, 6, 7, 8, 9 and 10 times tables (with a particular focus on 6, 7, 8 and 9).</p> <ul style="list-style-type: none"> Play Hit the Button on Topmarks and select Times Tables > Tables up to 10 > and if you have specific times tables you want to practise, select those and have a go at 'mixed'. Start with 'hit the answer' and then progress to 'hit the question'. Play Mental Maths Train on Topmarks and select Multiplication. Again, focus on times tables you want to practise or have a go at mixed. <p>Orange group – we haven't looked at this in school yet but coming next is multiples and factors.</p> <p>A multiple of a number is a number that appears in that times table. 24 is a multiple of 6, for example. It is also a multiple of 1, 2, 3, 4, 6, 8, 12 and 24, because $1 \times 24 = 24$, $2 \times 12 = 24$, $3 \times 8 = 24$, $4 \times 6 = 24$, etc. 25 is a multiple of 1, 5 and 25.</p> <p>Try these games and see how you get on:</p> <ul style="list-style-type: none"> Coconut Multiples – an easy introduction to multiples Multiples and Factors (select multiples) – this looks at Lowest Common Multiples, so the lowest number that appears in two different times tables Carroll Diagrams Multiples – this is a bit more challenging and involves looking at all the areas on the Carroll Diagram! 	<p>Tell your family what you learned about Holi festival yesterday!</p> <p>Include:</p> <p>What religion celebrates Holi?</p> <p>The legends (stories) Holi is based on (Krishna and Prahlad)</p> <p>What people do at Holi festival</p> <p>When is Holi?</p> <p>What other names is Holi known as? Festival of _____</p> <p>Is there anything you can do at home for your Discovery Club project? Some research? Prop making? Script writing/learning?</p>

