

Blowers Green Primary: School at Home **Year 4**

Thursday 16th July 2020

E-mail: yearfour@blowers.dudley.sch.uk

Hi Class 4,

I hope you are all keeping safe and well. We are nearer the end of the week now but we still have two days left of activities and tasks to complete, so let's get going!

Shall we get started with our home learning for today!? As always, if you have any problems just email: yearfour@blowers.dudley.sch.uk and I will be happy to help!

Mrs Ghent

P.S

Remember, to keep practising your times tables up to 12x AND you also have your challenges to work on too!

Subject	Task	Link/Resources
Literacy	Task 1: Spellings	Your next lot of spellings to practise! Remember to continue to practise and learn all spellings that have been given to you so far including this new list of spellings too: 1.) February 2.) Forwards 3.) Fruit 4.) Grammar 5.) Group 6.) Guard 7.) Guide 8.) Heard 9.) Heart 10.) Height Use your <i>Blue Home Learning Book</i> to practise. Remember at the end of the week we will have a mini-spelling test on these spellings!
Numeracy	Task 1: Let's keep our scores up on Times	Log-in to Times Table Rock Stars using: https://trockstars.com/

	<p>Table Rock Stars - can you answer each question in less than 6 seconds? Once you have practised by yourself - can you then challenge a friend to a match in Rock Slam by simply clicking on their name or class.</p>	<p>and your Username and Password which we stuck on the front cover of your <u>Blue Home Learning Book</u>. Remember, we can log on too in order to see how you are doing!</p>
	<p>Task 2: See below - Maths Mat Complete the questions below. Can you complete all the questions?</p>	<p>Maths Activity Mat Complete the questions below. Can you complete all the questions correctly?</p>
PE	Morning Workout!	<p>Today we are going to join in with the fitness work out by Joe Wicks. If you miss the live workout this morning, don't worry, you can do this one instead:</p> <p>https://www.youtube.com/watch?v=XwD23OPFnwE</p>

Numeracy Task 2:

Maths Activity Mat

<p>Section 1 Count on. 1175, 1200, 1225, <input type="text"/>, <input type="text"/>, <input type="text"/></p>	<p>Section 3 Find the missing numbers through addition.</p>	<p>Section 4 In January, Kye has £17 585 in his savings account. By December, he has £21 349. By how much have his savings increased?</p> <p style="text-align: right;"><input type="text"/></p>	
<p>Section 2 Calculate: 2100 ÷ 3 = <input type="text"/> 6400 ÷ 8 = <input type="text"/> 4200 ÷ 6 = <input type="text"/></p>	<p>Section 6 What is the value of the underlined digit as a fraction?</p> <p>15.<u>2</u>3 <input type="text"/></p> <p><u>1</u>.8 <input type="text"/></p>	<p>Section 7 Count on four steps from $\frac{2}{9}$.</p> <p><input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/></p>	<p>Section 8 Round these decimals to the nearest tenth.</p> <p>3.57 <input type="text"/></p> <p>9.29 <input type="text"/></p>
<p>Section 5 Continue these fraction chains for another four fractions.</p> <p>$\frac{3}{10}$ $\frac{6}{20}$ $\frac{9}{30}$ <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/></p> <p>$\frac{7}{8}$ $\frac{14}{16}$ $\frac{21}{24}$ <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/></p>			