

## Home Learning Mathematics

Week beginning 27<sup>th</sup> April 2020

The following table is only a guide. I realise there are some days it may be difficult to complete the work. Please email me at [gw14reillyelaine@glow.sch.uk](mailto:gw14reillyelaine@glow.sch.uk) if you require any help. All of the children should have their Education City log in, try and encourage them to complete the games. Please email me if you require their login details.

Monday 27 <sup>th</sup> April 2020	15 minutes of Sumdog  TeeJay Publishers <b>Money Workbook</b> Complete pages 12 and 13 Page 12 – draw the correct coins to each toy. The first one has been completed for you. Page 13 – work out the change. Use your number square to help you. For example, the first toy costs 4p and Ben pays with a 5p. Go to 4 on your number square and count on how many it takes to get to 5p. Education City – log into Education City and play ‘Smooth Shoppers’. This will be under my classwork, Circles 27/04/20
Tuesday 28 <sup>th</sup> April 2020	15 minutes of Sumdog  TeeJay Publishers <b>Information Handling and Time</b> Complete pages 4 and 5 Page 4 – fill in the boxes for the number and the tally mark.

	<p>Page 5 – look at the picture graph which shows you the fruits the animals like to eat. The favourite fruit is bananas and the least favourite is oranges. Answer the questions in the booklet.</p> <p>Education City – log into Education City and play ‘Smooth Shoppers’, ‘Pets Corner’ and ‘Summer Fair’.</p>
<p>Wednesday 29<sup>th</sup> April 2020</p>	<p>15 minutes of Sumdog</p> <p>Copy and complete the following sums:  - Means <b>subtract</b>, this means the number will be <b>less than</b>. We also know this as <b>take-away</b>.</p> <p> <math>15 - 7 = \dots</math>      <math>13 - 5 = \dots</math>      <math>16 - 7 = \dots</math>      <math>15 - 8 = \dots</math>  <math>18 - 9 = \dots</math>      <math>12 - 6 = \dots</math>      <math>13 - 5 = \dots</math>      <math>20 - 5 = \dots</math> </p> <p><b>Use your number square to help you.</b></p> <p>Why don't you challenge yourself and try ‘Dancing Robot’ on <b>Education City</b>. Remember to use your number square to help you.</p>
<p>Thursday 30<sup>th</sup> April 2020</p>	<p>15 minutes of Sumdog</p> <p>Put the following numbers in order from the smallest number to the largest (the first one has been completed for you). Use your number square to see which number comes first.</p> <p> <math>42, 39, 13, 25, 23 = 12, 23, 25, 39, 42</math>  <math>36, 21, 23, 49, 33 =</math>  <math>56, 26, 46, 36, 16 =</math>  <math>17, 9, 11, 5, 3, 15 =</math> </p> <p><b>Education City</b>, play ‘Ridiculous Roads’ and ‘Reel Numbers’.</p>
<p>Friday 1<sup>st</sup> May 2020</p>	<p>15 minutes of Sumdog</p> <p>Use today to complete any tasks you have been unable to complete this week. Remember to play the games on <b>Education City</b>!</p>

