

Year 5 & Year 6 Planning

During the next two weeks you can choose activities from the chart below to complete by Friday 26th June 2020. You MUST earn a minimum of 35 points in total. You can earn more points if you would like to. You must provide evidence of each activity which may include: writing, photographs, comments from other people, drawings etc.

If you can you should email your evidence to admin@stanhopebarrington.org.uk

If you cannot email then keep your paper evidence for when you return to school

<p>1 Create a Super Hero & or a Super Villain ready to enter the Marvel Competition.</p> <p style="text-align: right;">5 points</p>	<p>2 Multiply or divide fractions (Remember the rules particularly when dividing)</p> <p style="text-align: right;">10 points</p>	<p>3 Write a creative description of a monster's lair. (Use your 5 senses)</p> <p style="text-align: right;">10 points</p>	<p>4 Draw and label a scientific diagram of the key parts of a plant/flower.</p> <p style="text-align: right;">15 points</p>
<p>5 Research a Sports man or woman and create a list of facts.</p> <p style="text-align: right;">10 points</p>	<p>6 Read the Bible story 'The Good Samaritan' and re-write a modern day version of being kind to others.</p> <p style="text-align: right;">15 points</p>	<p>7 Research the Periodic Table and write facts about elements, chemical number and symbol as well as boiling points and melting points</p> <p style="text-align: right;">5 points</p>	<p>8 Draw an illustration of David using his sling and pebble to bring down Goliath.</p> <p style="text-align: right;">5 points</p>
<p>9 Produce a Fierce Monster Birthday card you could send to your best friend.</p> <p style="text-align: right;">10 points</p>	<p>10 Read articles from comics to produce your own comic strip using words and illustrations.</p> <p style="text-align: right;">15 points</p>	<p>11 Use your knowledge to produce 20 of your own mental maths starter questions.</p> <p style="text-align: right;">10 points</p>	<p>12 Create a map of Stanhope and label key elements such as the river and buildings.</p> <p style="text-align: right;">10 points</p>

<p>13 Create a data table using tally and frequency then produce a bar graph to support the data. (Don't forget Titles for full marks). Data and graph can be on anything – Favourite colours, pop groups, pets, sports.....</p> <p>10 points</p>	<p>14 Write down something where you have made someone smile every day. (It could be a joke, a story or an act of kindness)</p> <p>5 points</p>	<p>15 Produce a newspaper article about the theft of a very valuable item that has been stolen. Use your imagination to give the story excitement and depth. Use complex punctuation if you can</p> <p>5 points</p>	<p>16 Create an x,y axis (-10 by10) to mirror coordinates in all 4 quadrants. (make up your own coordinates)</p> <p>Remember</p> <p>Quad 1 x is positive, y is positive</p> <p>Quad 2 x is negative, y is positive</p> <p>Quad 3 x is negative, y is negative</p> <p>Quad 4 x is positive, y is negative</p> <p>10 points</p>
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