



## Learning Project WEEK 6

Hi Year 4,  
 Hope you have all had a good weekend.  
 I have added a French, an Art and a P.E home learning task this week that I think you will enjoy. I'm really looking forward to seeing how you get on.  
 Please keep in touch. Stay safe and remember to have fun and play.

Mrs Robinson.

Weekly Maths Tasks	Weekly Reading Tasks
<ul style="list-style-type: none"> <li>● Working on <a href="#">Times Table Rockstars</a> (20 mins on SOUND CHECK).</li> <li>● <a href="#">Effective Maths Lesson 1</a> – Mass-reading scales. <b>Please complete the effective maths lesson online</b> then the template on Seesaw</li> <li>● <a href="#">Effective Maths Lesson 2</a> – Reading masses using decimal notation. <b>Please complete the effective maths lesson online</b> then the template on Seesaw.</li> <li>● Working on <a href="#">Purple Mash</a> – Friday Multiplication Test set as a 2Do</li> <li>● Working on Purple Mash – free choice on any maths games.</li> <li>● <a href="#">Effective Maths Quiz</a> – Division facts. Dividing by 6.</li> </ul>	<ul style="list-style-type: none"> <li>● Working on <a href="#">Purple Mash</a> read the fifth chapter of 'Around the World in 80 minutes' and complete the Chapter 6 Quiz.</li> <li>● Working on <a href="#">Read Theory</a> – your child will have an individual login to access this. Read and complete the comprehension questions.</li> <li>● Comprehension: Big Ben Gets A Bath. On Seesaw. Please complete in full sentences.</li> <li>● Listen to your child read and let them discuss what they have read. Encourage them to identify interesting words and predict what will happen next. Video them reading and post a <u>short</u> example onto Seesaw.</li> </ul>
Weekly Spelling Tasks	Weekly Writing Tasks
<ul style="list-style-type: none"> <li>● Practise your spelling on <a href="#">Spelling Shed</a></li> <li>● Using my 'Magpie List' from 'Around The World In 80 Minutes'. Use each word in a sentence or extended noun phrase.</li> </ul> <p><b>Magpie List</b>    furious    pursued    livid    crumble    commanded    grimly    muttered    announced</p>	<ul style="list-style-type: none"> <li>● <a href="#">Research New York</a>. Find at least 8 interesting facts about the city and draw a picture of one of its prominent buildings or attractions.</li> <li>● <a href="#">Write a pen pal letter to a child in New York</a>.        You should include:        Who you are.        Describe your appearance.        Your family. Your hobbies and interests.        Where you live. Your house and surroundings.        Your school and friends.        Ask some interesting questions about themselves and New York.        It should be at least 3 paragraphs.</li> <li>● <a href="#">BBC Bitesize Daily Lesson</a>. How to use commas in sentences. Watch the video, complete the sentences and quiz.</li> </ul>

## Learning Project – to be done throughout the week

### **BBC Bitesize Daily Lessons**

Access the BBC Bitesize Daily Lessons website  
<https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-lessons/1>  
and complete one English and one Maths activity.

### **Vikings**

<https://www.bbc.co.uk/bitesize/topics/ztyr9j6>

### **Electricity and Conductors**

<https://www.bbc.co.uk/bitesize/topics/z2882hv>

Access the Curriculum Visions website – <https://www.curriculumvisions.com>  
(Your Username: BookwellSchool/0001 Password: Bookwell)

### **History**

#### **Vikings**

Viking Settlements. On Seesaw compare the 2 images. What is the same and what is different about the settlements? Which settlement would you prefer to live in? Explain why.

### **Science**

Insulators and conductors.  
Read the slides and answer the questions on Seesaw.

### **French**

Revision of French greetings. French Greetings Fun Practice! On Seesaw.

### **Art**

Sketch the view from a window in your home. Add colour with paint, pencil crayon or felt tips.  
Photograph and post onto Seesaw.

### **P.E**

Find a container such as a bin or box (empty the bin first!). Place the container 2 metres away from you. Find a small teddy or soft toy and throw it into the container. How many times out of 10 can you get it into the container? Record and post onto Seesaw.

Please get in contact if you have any problems.