

Dear Parents and Children,

Thank you for your hard work and enthusiasm for last week's home learning. Here is your **second** weekly timetable with some suggested activities and timings. We know you will continue to work hard, challenge yourself and be the very best you can be!

30 <sup>th</sup> March – 3 <sup>rd</sup> April	Morning			Afternoon Each afternoon, please select one or more of the following challenges to enjoy.
	Maths	Reading	Writing / SPaG	Other challenges
<b>Suggested Timings</b>	At least 30 minutes	At least 30 minutes	At least 30 minutes	Theme of the week: Electricity
<b>Monday</b>	CGP Maths Pages 22, 23 and 24	How to Train your Dragon: chapter 6 Ellie and The Cat: up to pg 50	CGP Grammar Pages 24 and 25 CGP Handwriting Pages 1 and 2	1) Try the following investigation. I will attach the info sheet to a marvelous me message on Monday, however you can find it on the right hand side on the same web page where you will find the experiment: <a href="https://www.rigb.org/families/experimental/static-magic">https://www.rigb.org/families/experimental/static-magic</a>
<b>Tuesday</b>	CGP Maths Pages 25, 26 and 27	How to Train your Dragon: chapter 7 Ellie and The Cat: up to pg 57	CGP Grammar Pages 26 and 27 CGP Handwriting Pages 3 and 4	2) Take a tour around your house and take pictures of a range of common appliances. Can you sort them in two groups, appliances that work on main electricity, and appliances that are battery operated? Use PicCollage to sort your pictures if you'd like to!
<b>Wednesday</b>	CGP Maths Pages 28, 29 and 30	How to Train your Dragon: chapter 8 Ellie and The Cat: end of chapter 6	CGP Grammar Pages 28 and 29 CGP Handwriting Pages 5 and 6	3) Research and write a short biography about the first female electrical engineer, Edith Clarke (1883 – 1959). 4) Watch <a href="https://www.bbc.co.uk/bitesize/topics/zq99q6f/articles/zs7g4j6">https://www.bbc.co.uk/bitesize/topics/zq99q6f/articles/zs7g4j6</a>
<b>Thursday</b>	CGP Maths Pages 30, 31, and 32	How to Train your Dragon: chapter 9 Ellie and The Cat: chapter 7	CGP Grammar Pages 30 and 31 CGP Handwriting Pages 7 and 8	and make your own poster where you draw each symbol used to make a circuit. 5) Make your own word search that includes the key vocabulary for electricity! I will attach this on a marvelous me message on Monday.
<b>Friday</b>	CGP Maths Pages 33, 44 and 45	How to Train your Dragon: chapter 10 Ellie and The Cat: chapter 8	CGP Grammar Pages 32 and 33 CGP Handwriting Pages 9 and 10	6) Read a book of your choice about electricity on Curriculum Visions and create a quiz. 7) Access Curriculum visions and read 'Simple Electricity'. Answer the interactive questions as you go through the book. 8) Complete the attached experiment based on the book 'Simple Electricity' pages 6 and 7. This will be attached in a marvelous me message on Monday. 9) Can you sketch a 'live' circuit? Plan as many elements in your circuit as you wish, and be creative with your materials. You could then video yourself 'walking' through this circuit as if you were the electricity moving! 10) Draw a portrait of one of our favourite characters that we have learnt about in Year 4, Benjamin Franklin.
				Enjoy a book you have chosen for 30 minutes

### **What you can expect with us?**

- Each Monday, we will send you one of these timetables, which links to the resources in the pack you have received.
- Every weekday, class teachers will send two messages with reminders and updates about your daily learning.
- To keep you motivated, we will also send individual messages to celebrate effort and achievements we have seen on IXL, Bug Club and Oddizzi.

### **What we expect of you**

- The same incredible level of effort and engagement with learning that we see at school.
- The learning set out above to be completed on the suggested day, sticking to approximate timings. (Of course, we know many of you will go far beyond this!)
- Presentation to be proud of – books cared for like in school and resources well looked after.

When we return to school, we are really looking forward to sharing and celebrating your achievements and creativity with your classmates.