## **Ongoing activities**

- Daily reading 20 mins. Listen to Mr Arch reading The Switching Hour.
- Creative writing One per week <a href="https://www.pobble365.com/">https://www.pobble365.com/</a>
- My Maths <a href="https://www.mymaths.co.uk/">https://www.mymaths.co.uk/</a> New tasks every <a href="https://www.mymaths.co.uk/">Wednesday</a>.
- Choose a maths challenge from NRICH.
- PE can you complete the daily Cushion Challenge? What about the Sock Transfer Challenge? See Topic page for more.
- Times tables Daily practice using https://play.ttrockstars.com or <a href="https://www.topmarks.co.uk/">https://www.topmarks.co.uk/</a> mathsgames/hit-the-button
- Spellings Daily practice <a href="https://play.edshed.com/engb/login">https://play.edshed.com/engb/login</a>. New words set Wednesday words beginning with prefixes dis- and mis-.
- French keep practising your language skills using duolingo.

Timetable					
	Monday	Tuesday	Wednesday	Thursday	Friday
Live check-in 14:30	Feedback on Macbeth assignment. Discussion on the play so far.	<ul> <li>SPAG feedback and quiz</li> <li>Perimeter feedback</li> <li>Talk through instructions for the Macbeth task for tomorrow.</li> </ul>	<ul> <li>Spelling test ei words</li> <li>Feedback on RE task</li> <li>Go through a newspaper features.</li> </ul>	<ul> <li>Feedback on Spell Poems.</li> <li>Playscript features for tomorrow's English task.</li> </ul>	<ul> <li>Jigsaw Dreams &amp; Goals – ideal jobs discussion.</li> <li>Art gallery</li> <li>Mental maths quiz</li> </ul>
Maths:	Watch the Perimeter on a Grid video. Complete the Perimeter Problems worksheet and return it as today's assignment.	Watch the Perimeter of rectangles video and complete the worksheet. Use the answer sheet to see how you did.	Watch the Perimeter of rectilinear shapes video and complete the worksheet. Use the answer sheet to see how you did.	Watch the <u>Calculate perimeter</u> video and complete the worksheet. Use the answer sheet to see how you did.	Watch the <u>Counting squares</u> video and complete the worksheet. Use the answer sheet to see how you did.
English	Reading Comprehension – Read The Contraption and then answer the questions – use all the skills we have worked on so far this year. Answers will be discussed in our zoom session later.	SPaG – Watch <u>To explore</u> relative clauses video and <u>To</u> develop relative clauses     video. Complete the mini tasks     as explained in the videos.	• Macbeth - Watch clips:  Clip 5  Clip 6 You are to create your own magic spell. Please read Spell  Writing pdf to help you	Macbeth - Watch the final two clips: Clip 7     Clip 8 Newspaper link     Features of a newspaper     To write a newspaper report about the death of Lady Macbeth.	<ul> <li>Macbeth – To write a playscript of either the scene with the witches or the battle at the end of the play.</li> <li>Macbeth Play Clip</li> <li>Challenge: To make a short film using puppet pals or lego figures to go with your script.</li> </ul>
Topic	Geography – Watch the mountain climate video and complete the tasks using the worksheets on the web page. You may also like to watch the Alps Clip or read these fascinating facts about the Andes.	<ul> <li>RE – Muslim Pilgrimages</li> <li>Watch <u>Hajj clip</u> and read through Hajj presentations.         Take notes as you do.     </li> <li>Create a fact file with pictures.         This will be shared in zoom tomorrow.     </li> </ul>	Art – For those budding authors and illustrators out there. Watch the     Alien drawing clip to begin your art lessons on with Rob Biddulph. We will share your work in our zoom on Friday.	<ul> <li>French - Watch <u>Dans ma ville</u> <u>video</u> and repeat the French out loud. Try to do this twice within the week – more if you can! Then try song in <u>this video</u>. Lyrics on webpage.</li> <li>Jigsaw - use internet to research your ideal job and record on the sheet, ready to share tomorrow.</li> </ul>	• Science – Day and Night. Watch the lesson video and have a go at the tasks it suggests, including looking at the sun time lapse clip. Then write an explanation of how we get night and day.