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Ongoing activities

- Daily reading 20 minutes a day
- Creative writing One per week https://www.pobble365.com/
- My Maths complete the new graphs tasks https://www.mymaths.co.uk/
- NRICH Maths at Home activities look at the number of stars to choose your challenge level.
- Try to be active do PE with Joe or a similar online or made up workout.
- Times tables Daily practice using https://www.topmarks.co.uk/ mathsgames/hit-the-button
- Spellings Daily practice https://play.edshed.com/engb/login. See web page for list of this week's spellings list and task. The focus is words with spelt with an 'ei' digraph
- Keep on top of your French skills using duolingo. Create an account and set a daily goal.
- Morning Challenges Selection of questions covering various skills all available on our webpage.

Work to be returned as assignment on Teams. Hand in by 6pm the same day. Work after this time can be submitted but feedback may not be given.



Timetable Timetable					
	Monday	Tuesday	Wednesday	Thursday	Friday
Live check-in 14:30	 Discuss feedback on the Planets Posters Mountain knowledge organiser shared 	 General feedback on Geography Talk through RE. Time for class discussion on the subject. 	 Spelling test 'ably' wordlist New spellings set Guided Reading VIPER focus – interactive writing 	 General discussion about art lesson and share good examples Go through Macbeth characters 	 Jigsaw Dreams & Goals lesson 2 Mental maths quiz
Maths:	Watch the <u>use line graphs to</u> <u>solve problems</u> video. Then complete Monday's worksheet. Use the answer sheet to mark your own.	Watch the <u>read and interpret tables</u> video. Then complete Tuesday's worksheet. Use the answer sheet to mark your own.	Watch the two-ways tables video. Then complete Wednesday's worksheet. Use the answer sheet to mark your own.	Watch the <u>timetables</u> video Then complete Thursday's worksheet. Use the answer sheet to mark your own.	Watch the measure perimeter video. Then complete Friday's worksheet. Use the answer sheet to mark your own.
English	Reading Comprehension – Read The Water Tower and then answer the questions – use all the skills we have worked on so far this year. Answers are provided so you can check how you have done.	SPaG – Watch the <u>explore complex</u> <u>sentences</u> video and the <u>revise</u> <u>complex sentences</u> video. Complete the mini tasks as explained in the videos.	English – Macbeth Work through the Who is Shakespeare ppt and answer the questions on the last slide. The clip below tells you more about Shakespeare's life. Horrible Histories clip Extra task: Word search to complete.	English – Macbeth Read through the Shakespeare's Language ppt to learn about how he wrote. Watch clips: Macbeth Clip 1 Macbeth Clip 2 Draw Macbeth and Lady Macbeth in your books and write what you know about them so far.	English – Macbeth. For assignment. Macbeth Clip 3 Macbeth Clip 4 Tell the story of Macbeth so far. Order the events in chronological order. Pictures can be drawn too.
Topic	• Geography – Mountain Ranges. Watch the BBC video and the video on our website which goes through the work and then complete the worksheets. If you cannot print the map just write down the relevant information for each mountain range.	RE - Where else do Christians go on pilgrimages and why? Follow the links and read through the Walsingham ppt and take notes whilst reading. Special Places link Christian Pilgrimage link Tyr-pererin link Lourdes link Create a fact file on the Christian pilgrimage places you have learnt about.	• Art – Drawing Writing. Follow the instructions in the powerpoint and complete the mini tasks. The main task is to create your very own picture made up of only letters!	 French – Where I Live week 2. Practise the phrases again like last week and then complete the worksheets or just answer the questions in your books. PE. A week of football resources if you want a few ideas for staying active. Pick and choose any of the activities listed. 	Science. Watch the video on our webpage to support the work learning about the structure of our solar system and how this has changed over time due to scientific advancements.