Year 6 Remote Learning Weekly Overview Date: 11th January 2021

Online Learning Platforms

Seesaw - https://app.seesaw.me/#/login

Scratch - https://scratch.mit.edu/

Sumdog https://www.sumdog.com/en/

Day	Reading (20 minutes)	English (1 hour)	Maths (1 hour)	Topic (1 hour)	Virtual Catch-up
Monday	Lesson number: 1 I can: infer characters' feelings, thoughts and motives from their actions Task: Listen to the recording of Chapter 3 from Letters from the Lighthouse. Then use the uploaded text to complete the comprehension questions on the activity template.	Lesson number: 1 I can: use parenthesis and contractions correctly Task: Please watch video on Seesaw before completing independent GPS related activities. This will be a two-part session.	Lesson number: 1 LO: divide by 10, 100 and 1000 Task: See 'Maths - Monday 11 th January' activity on Seesaw. Please watch the video, select and complete a bookmark.	Lesson number: 1 LO: understanding simple algorithms Task: See 'Topic – Monday 11 th January'. Please watch the video/powerpoint on algorithms. Then complete the activity on your template and on the scratch website. The link to the website will be on the activity.	
Tuesday	Lesson number: 2 I can: answer comprehension questions based on poetry Task: Read 'The Charge of the Light Brigade' and answer the related comprehension questions on the activity template.	Lesson number: 2 I can: identify features of a monologue Task: Please watch the video on Seesaw to learn about the features of a monologue. For your main task, please identify these features in an example text.	Lesson number: 2 LO: Multiply decimals by integers Task: See 'Maths - Tuesday 12 th January' activity on Seesaw. Please watch the video, select and complete a bookmark.	Lesson number: 2 LO: understanding gravity and learning about Sir Isaac Newton Task: See 'Topic – Tuesday 12 th January' on Seesaw. Please watch the video and then read and answer the questions on Isaac Newton and Gravity.	
Wednesday	Lesson number: 3 I can: retrieve answers from the text Task: Listen to the recording of Chapter 4 from Letters from the Lighthouse. Then use the uploaded text to complete the comprehension questions on the activity template.	Lesson number: 3 I can: write a monologue. Task: Using your checklist to help you and the information that you have about Olive, write your monologue on a piece of paper.	Lesson number: 3 LO: divide decimals by integers Task: See 'Maths - Wednesday 13 th January' activity on Seesaw. Please watch the video, select and complete a bookmark.	Lesson number: 3 LO: exploring why children were evacuated Task: See 'Topic – Wednesday 13 th January' on Seesaw. Please watch the video and complete the activity on evacuees in WWII.	

Thursday	Lesson number: 4 I can: infer a character's personality using evidence from	Lesson number: 4 I can: write a monologue.	Lesson number: 4 LO: recognise decimals as fractions Task: See 'Maths - Thursday 14 th	Lesson number: 4 LO: Spanish	
mursuay	the text Task: Listen to the recording of Chapter 5 from Letters from the Lighthouse. Then use the uploaded text to complete the comprehension questions on the activity template.	Task: Read through the work from yesterday and complete/edit your monologue. Have you ticked off everything from the checklist?	January' activity on Seesaw. Please watch the video, select and complete a bookmark.	Task: The activity will go live on Seesaw today.	
Friday	Lesson number: 5 I can: infer a character's personality using evidence from the text Task: Listen to the recording of Chapter 6 from Letters from the Lighthouse. Then use the uploaded text to complete the comprehension questions on the activity template.	Lesson number: 5 I can: perform a monologue. Task: Film yourself performing your monologue. Don't forget to show Olive's emotions through tone of voice, facial expressions and body language.	Lesson number: 5 LO: convert fractions to decimals Task: See 'Maths - Friday 15 th January' activity on Seesaw. Please watch the video and complete the activity.	Lesson number: 5 LO: I can create artwork in the style of Paul Nash Task: This activity will go live on Seesaw today.	30 Minutes - Circle Time