

Date	Monday 11th	Tuesday 12th	Wednesday 13th	Thursday 14th	Friday 15th
English	<p>English</p> <p>Year 5 -T4W Home-school Booklet- Meet the Rhi-swano-zeb-tah What other rare, not yet discovered, creature could you write about? Use the information and planning frame on page 24 to help you create a new creature that could be found on land or sea.</p> <p>Year 6- T4W Home-school Booklet The City of Silence Activity 4- Try some Alliteration, then Activity 5</p> <p>Year 6 GD- T4W Home-school Booklet- The Cave of Requirement It is a story with many mysterious twists and turns. Read the opening of the story and look at the headlines. Work through to page 5. These aspects of planning are</p>	<p>English</p> <p>Year 5 -T4W Home-school Booklet- Meet the Rhi-swano-zeb-tah Get Planning! Use the boxed-up planner to plan your facts. It has the same structure as the text. Make notes or draw pictures.</p> <p>Year 6- T4W Home-school Booklet The City of Silence Activity 6 and 7. Write your own list poem.</p> <p>Year 6 GD- T4W Home-school Booklet- The Cave of Requirement The introduction (page 6) The 5Ws</p>	<p>English</p> <p>Year 5 -T4W Home-school Booklet- Meet the Rhi-swano-zeb-tah Now present your research and write your information text? Start with an introductory paragraph to introduce your animals. Perhaps add a rhetorical question. Then write it, read it, and check it!</p> <p>Year 6- T4W Home-school Booklet The City of Silence Activity 8- Look at the model poem, The Cave of Curiosity and respond to what you have read.</p> <p>Year 6 GD- T4W Home-school Booklet- The Cave of Requirement Grammar and Sentence-adverbials and relative pronouns. Work through the activity to the end of page 8.</p>	<p>English</p> <p>Year 5 -T4W Home-school Booklet- Meet the Rhi-swano-zeb-tah Finish writing your information text and edit it. Type it up if you would like to. Please email your finished information text for marking.</p> <p>Year 6- T4W Home-school Booklet The City of Silence Activity 9 Extend your ideas to write your own. Go back to your list of combinations and use the 3 different ways of extending them:</p> <p>Year 6 GD- T4W Home-school Booklet- The Cave of Requirement Continue reading the story and make notes on key dates, characters, and important information.</p>	<p>English</p> <p>Year 5 BBC Bitesize Learn how to use apostrophes for contraction and possession. This lesson includes: two videos three activities</p> <p>Year 6- T4W Home-school Booklet The City of Silence Activity 10 CHALLENGE! Try some juxtaposition. Learn about it and use it in your writing.</p> <p>Year 6 GD- T4W Home-school Booklet- The Cave of Requirement Vocabulary page 11.</p>

	important so complete the activities.				
Maths	<p>Maths BBC Bitesize Home Learning - follow the link Year 5 Calculating Area Using a formula, learn how to work out the area of a shape. This includes: three videos one interactive activity two worksheets</p> <p>Year 6 Multiplying fractions and mixed numbers by integers In this lesson you will learn how to multiply fractions (including mixed numbers) by a whole number. This lesson includes: two videos three activities</p>	<p>Maths BBC Bitesize Home Learning - follow the link Year 5 Equivalent fractions Learn how to use multiplication and division (the abstract method) to find equivalent fractions. This includes: two videos two worksheets</p> <p>Year 6 Multiplying Fractions by Fractions Learn how to find the product of two fractions. This lesson includes: one video two interactive activities</p>	<p>Maths BBC Bitesize Home Learning - follow the link Year 5 Learn how to write a number as an improper fraction and a mixed number. This includes: two videos two worksheets Year 6 In this lesson you will learn how to divide fractions by a whole number. This includes: two videos two worksheets</p>	<p>Maths BBC Bitesize Home Learning - follow the link Year 5 Learn how to compare two or more fractions, sorting them from least to greatest. This includes: two videos two worksheets Year 6 In this lesson you will learn how to solve problems involving finding the fraction of an amount. This includes: two videos two worksheets</p>	To follow
Afternoon Activities.	<p>Topic- Amazing Americas- see additional lesson plan.</p> <p>DT- Burgers-make your burgers this week if you did not get chance last week.</p>				

	<p>Computing- BBC Bitesize (7th May) Algorithms and debugging This lesson includes: two videos to help you understand debugging and three activities to try out</p> <p>PE- Go to the FitterFuture website and login. Click on Timetable and work through the first 5 days of active workouts- one per day. For mindfulness exercises- click on the Be Mindful Tab and choose Mindful moments. Choose the mindfulness activity- Circle of excellence.</p> <p>Science- Introduction to First Aid - Choking. Use the slide and activities to learn about choking. Please make sure that the children understand that they should not practice any of these manoeuvres on people who are not choking.</p> <p>Reading lesson- BBC Bitesize (7th May) Tell me no Lies by Malorie Blackman. Listen to the extract and then work through the activities.</p>	
<p>Additional Homework</p>	<p>Times tables Rockstars. Mymaths Continue reading, The Wind in the Willows</p>	