

	English				
	Reading	Writing (inc spag)	Maths	Science/DT	Wider Curriculum
Write task	<p>Do as many of these activities as you can for a book you've read while you've been at home:</p> <p>Task 1. Use a whole page to draw a poster advertising this book. Make sure you write on the poster why people should read it!</p> <p>Task 2. Find five interesting words from this book. Write down what each means. Then use each word in a sentence of your own.</p> <p>Task 3. Draw a picture of one of the characters in the book. Find and copy out 3 things the writer says about this person.</p> <p>Task 4. Pretend you are one of the characters in the book. Who will you be? Write your diary for one day in the story.</p>	<p>Task 1. from chapter 1 Imagine you are Laura in The Wreck of the Zanzibar. Write a diary entry to explain how you feel after Billy has left.</p> <p>Task 2. Create a glossary for The Wreck of the of the Zanzibar Use dictionaries to identify meanings. (shrimping, gannet, gig, schooner, mast, coxswain, mizzenmast, squall, tea clipper)</p>	<p>MyMaths lessons</p> <p>Decimals: write/compare/order/ Round/ $\frac{1}{2}$ & $\frac{1}{4}$</p> <p>Money: £ and p / ordering money/ money problems involving addition, subtraction, multiplication and division</p>	<p>Changing State</p> <p>Task 1. Watch bbc states of matter Then have a go at the Choose the Correct State quiz lower down the page.</p> <p>Task 2. Write a definition for each of the states of matter solid, liquid and gas.</p> <p>Task 3. Find a collection of things from around the house and group into solids, liquids and gases. Take a picture! Make a list of what's in each group under the headings Liquid, solid and gas.</p>	<p>Shipwrecked</p> <p>Find out about a famous shipwreck discover/explore/sea-ships/shipwrecks and choose from these activities:</p> <ul style="list-style-type: none"> • Research and create a fact file on one shipwreck • Write a diary entry as if you were someone on board to describe what happened. • Draw a picture of the boat and label it carefully • Write a story about the night it was wrecked. • Create a character who was on board ship - write a letter home from that person.

<p>Learning task</p>	<p>Read the first 3 chapters of The Wreck of the Zanzibar by Michael Morpurgo. The-Wreck-of-the-Zanzibar Answer these comprehension questions from pages 7-24</p> <ol style="list-style-type: none"> 1. How old was great-aunt Laura? 2. What did uncle Will give Michael? 3. How old was Laura Perryman on the 20th January 1907? 4. Who did Laura want to be like? 5. What did Laura use to see the chief climbing the ladder? 6. Why did Laura want her father to be kinder to Billy? 7. What missed the hen house by a whisker? 8. What does it mean when father said, "button your lip"? 	<p>Continue to learn your Year 3/4 (or 5/6) spellings for a challenge! Year 5/6 spelling list https://www.bbc.co.uk/bitesize/topics/zwwwp8mn Use this website to revise the following SPAG:</p> <ul style="list-style-type: none"> • expanded noun phrases • apostrophe for contractions & possession • fronted adverbials 	<p>Watch Maths antics decimal places: Maths antics decimal place value Check that you understand it and watch it again if you don't.</p> <p>Practise times tables regularly using online games e.g. Hit the Button. Try and beat your own target!</p> <p>Do MyMaths lessons and improve your scores.</p>	<p>Practical work: Try the following and observe and record what you see happening (photos/diagrams/writing)</p> <ul style="list-style-type: none"> • Heat chocolate/water/a candle • Cool custard/water. • Try mixing cornflour with a little water. What do you discover? Try and move a pencil around in it! • Make a puddle outside on a sunny day. Observe how it changes each hour. Record findings. Can you make a graph? • See if you can stop an ice cube from melting by putting it in different places or wrapping it with different things. 	<p>Geography: Work your way through the 3 lessons (each has A, B, C parts) on this interactive website: mapping our world Lesson 1. Unwrapping the globe Lesson 2. Different projections Lesson 3. Find the right place.</p> <p><i>PS. Make sure you play Holey Moley with someone else in your family to see who can get the closest answer.</i></p> <p>RE: Close your eyes and visualise a special place you have been to. It could be a place you visit everyday or a place you went to one time on holiday. Imagine you are there right now. Draw a picture of it, labelling the important features that makes your place so special. Use your senses to describe this special place. What can you hear, see, touch and smell when you are there? Why is it so special to you? How do you feel when you're there? This is my special place because.....</p>
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<p>Creative task</p>	<p>Watch CBBC Newsround daily and discuss at home</p> <p>Put on a play based on part of a story that you are reading.</p> <p>Try this online reading quiz with your family: 100-question-childrens-book-quiz-for-pupils-aged-7-11-in-ks2</p>	<p>Make your own minibook and write an adventure story.</p> <p>Tea stain some paper and write a message in a bottle that might have been thrown overboard by a shipwrecked sailor. Fit it in a bottle.</p>	<p>Task 1. Have a look at some of these fun games using money. rich.maths.interactive money games Task 1. Cut out pictures from a magazine or catalogue (or draw them) Add prices with decimals eg £4.69, £8.20 then stick them onto paper into order of price. Task 2. Cut out pictures from a magazine or catalogue and stick onto paper to make your own sale page. Add some price tags to each item. Now write a worksheet of questions for someone else to answer - you will need to have made an answer sheet! Task 3. Copy or print off this game to play with a partner: spiralling decimals</p>	<p>Enjoy watching this fun states of matter video. states of matter MAX!</p> <p>Maybe have a go at some of the experiments with an adults help or just enjoy.</p> <p>Have a go at turning liquid into crystals. Crystals on a string</p> <p>Bake a cake and observe the changes in state - then eat it!</p> <p>Design a poster to show states of matter - gas, liquid and solid.</p>	<p>Art: Find out what Pointillism is. Look up who Seurat was and look at some of his paintings. Draw or paint an 'under the sea' picture in a Pointillism style- you can use the end of a cotton bud or a stick, or just felt pens.</p> <p>Design and Technology Design and make a paper boat which will float on water.</p> <p>PE: Learn the Sailors' Hornpipe! sailors hornpipe dance</p> <p>ICT - Logo Turtle Academy Try controlling the turtle using this program: https://turtleacademy.com/lessons Recap from last year on lessons 1-3 then have a go at lessons 4,5 and 6. Challenge is lesson 7.</p>
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