

<p><u>Practical</u></p> <p>Follow a recipe and create a meal for a loved one (adult support may be needed).</p>	<p><u>Maths</u></p> <p>Collect a shopping receipt and do the following with the prices:</p> <p>Create as many different calculations as you can.</p> <p>Create a word problem to challenge a friend.</p> <p>Create a bar model.</p>	<p><u>Spelling</u></p> <p>Word games.</p> <p>Use the 5/6 Spelling words as inspiration and make up your own crossword puzzles or word searches for friends and family to develop their vocabulary and dictionary skills.</p>	<p><u>Science</u></p> <p><i>LIQUID RACES</i></p> <p>Set up a ramp by leaning a card, plastic or wooden board against the back of a chair. You might want to cover it with white paper so you can see the liquids more clearly, and it is good idea to put a cloth on the floor under the ramp. Put spoons of different liquids at the top of the ramp and time how long they take to run down to the bottom. Try to pour the same amount of liquid down the ramp each time. Record your findings</p>	<p><u>Reading</u></p> <p>Write a book review for your favourite book. Include a short synopsis and a character description of your favourite character.</p>
<p><u>Maths</u></p> <p>Research a famous mathematician and</p>	<p><u>Spelling</u></p> <p>Create a poster which explains the difference</p>	<p><u>Reading</u></p> <p>Flip the book!</p>	<p><u>Writing</u></p> <p>Write a formal letter to your local council</p>	<p><u>Rights Respecting</u></p> <p>Choose a right that you believe is essential for</p>

create a presentation about them.	between homophones. Such as there/their and they're	Rewrite your favourite book as a short story but this time from the perspective of a different character.	persuading them to update the local park facilities.	children – create a poster explaining why.
<u>Spelling</u> Create your own "Linkalot" for one of the 5/6 Spellings – illustrate it also.	<u>Reading</u> Choose a setting description from your most recent book. Illustrate the scene and label.	<u>Maths</u> Rewrite a recipe! Cooking is a great way to explore ratio and proportion. Try adjusting recipes to make different quantities. For example, changing a recipe for 6 into a recipe for a whole class (30)!	<u>Geography</u> Create an in-depth map of your local area.	<u>Writing</u> Write a poem about school life. It can rhyme if you wish.
<u>Reading</u> Read one of the 40 books and respond in your reading journal.	<u>Practical</u> Learn to tie: your shoelaces a tie a slip knot	<u>History</u> Create a family tree for either your family or a famous person.	<u>Spelling</u> Spend 20 minutes practicing 20 spellings from the 5/6 Spellings list.	<u>Maths</u> Practice your times tables.
<u>Spanish</u> Create a "Spanish Dictionary" for your latest Spanish topic	<u>Writing</u> Write a short, scary story – maximum words are 500!	<u>PSHE</u> Create a wellbeing poster encouraging KS1 pupils to practice	<u>Maths</u> Find an average. Explore the 'mean' average in real life. Find	<u>Geography</u> Design your own island. What climate would it have? What features:

		mindfulness and self-care.	a football team's mean number of goals per match by adding all the goals scored and dividing the total by the number of matches played. Or find the mean number of minutes the school run takes over a week.	manmade and natural? What animals would inhabit it?
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Year 5/6 Homework Spring 2 Task board

Select at least three activities to complete a week. Colour each activity when completed.

Can you fill the board by the end of the half term?

Evidence your work on SeeSaw, in your Homework folder.