

Dear Children,

Thursday 28<sup>th</sup> January

We are sharing your learning challenges with you to do at home. We expect that you will complete maths, reading and writing work each day just like you would in school. We would like you to complete the work as best you can, remembering that we expect 'beautiful work'.

We will send you your learning the evening before so that your parents can plan the day with you. Please upload your work via **Class Dojo by 2pm**, so we can see how you're getting on and provide you with feedback. After this time, we would like you to complete a further challenge linked to our topic.

If you cannot access the learning online, please get your parents to tell your teacher as soon as possible, so that we can find a solution.

	Maths	Reading	Writing	Design and Technology
Thursday	<p>Starter: Flashback 4</p> <p>Daily Mental Maths: Complete the mental maths questions. Answers are attached.</p> <p><i>Improper fractions to mixed numbers.</i></p> <p>Work through the teaching slides and complete the calculations and reasoning problems on the worksheet attached.</p> <p>Extension: Extra reasoning challenges are at the end of the teaching slides.</p>	<p>Guided Reading Task;</p> <p><i>Tim Peake</i> Reading Comprehension. Please read the text and complete the questions attached. There are 3 levels for you to choose an appropriate level of challenge. * Easy **Medium *** Hard</p> <p>DEAR Time: Enjoy a book of your choice for a minimum of 20minutes.</p> <p>Class Reader: Jazz Harper Space Explorer Ebook Please read Chapter 7 over the next 2 days.</p>	<p>SPaG: Standard English</p> <p>54321 Spellings for this week: accommodate, communicate, equip, immediately, physical, sincerely</p> <p>Writing task: Today you need to write your argument paragraph and your conclusion paragraph for your balanced argument.</p> <p>Do not forget to edit your work for punctuation, levelling up to show a range of sentence types, improving vocabulary as well as correcting spelling mistakes, before submitting your final piece.</p>	<p>Investigating rocket designs.</p> <p>Look at the teaching slides as well as the images of existing rockets, and then evaluate the features using the attached worksheet.</p>
Daily challenge	<p>Did you know lightening could go up into space? <a href="https://www.bbc.co.uk/newsround/55795340">https://www.bbc.co.uk/newsround/55795340</a></p>			

Useful websites

[https://www.youtube.com/results?search\\_query=pe+with+joe+wicks](https://www.youtube.com/results?search_query=pe+with+joe+wicks)

<https://cosmickids.com/>

<http://www.crickweb.co.uk/>

<https://www.topmarks.co.uk/>

<https://www.bbc.co.uk/bitesize>

<https://www.oxfordowl.co.uk/>