

**Weekly Tasks/Activities for Home Learning**

**Week beginning: Monday 8<sup>th</sup> June 2020**

Year	Maths	Literacy	Science	Humanities/ Art/ Music	Active/ Mindfulness
5	<p>Complete the following tasks on <b>My Maths</b>:</p> <p>Monday- Modelling fractions and percentages</p> <p>Tuesday- Adding and subtracting fractions</p> <p>Wednesday- Units of capacity</p> <p>Thursday- Volume and capacity</p> <p>Friday- Real life graphs</p> <hr/> <p>Remember to practice any areas of maths that you find</p>	<p>Practice the following spellings:</p> <p>interfere interrupt language leisure lightning marvellous mischievous muscle necessary neighbour nuisance occupy occur opportunity parliament</p> <hr/> <p>Reading- Continue with reading different texts on <b>Epic</b> as well as other books you may have at home.</p> <p>Can you write a book review to give your opinions of the last book you read? Would you</p>	<p>Our last Science unit of the year is Living Things in their Habitats- Animals Including Humans.</p> <p>During this topic, you will find these words in your learning. Can you create a glossary to define what they mean?</p> <p>life cycle reproduce fertilisation live young metamorphosis environment plantlets runners bulbs cuttings</p> <hr/> <p>Can you find out how different animals and creatures are classified? What are</p>	<p>In term 1, our Topic was all about space. What facts can you remember from your learning about the different planets and the solar system?</p> <p>Choose a planet and create an information poster to teach somebody else all the important facts and information they would need to know about your chosen planet.</p> <hr/> <p>On Saturday 30<sup>th</sup> May 2020, the SpaceX Falcon 9 rocket and Dragon crew capsule was launched from Florida's Kennedy Space Centre to the International Space Station (ISS). This is the first time that humans have blasted off into orbit from US soil!</p> <p>Watch the launch here: <a href="https://www.youtube.com/watch?v=pMsvr55cTZ0">https://www.youtube.com/watch?v=pMsvr55cTZ0</a></p> <p>Find out more about the launch by reading the following news article: <a href="https://www.bbc.co.uk/news/science-environment-52840482">https://www.bbc.co.uk/news/science-environment-52840482</a></p>	<p><b><u>Active:</u></b></p> <p>Follow the links below to find different exercise activities you can complete:</p> <p>Just Dance <a href="https://www.youtube.com/channel/UC0Vlhde7N5uGDIFXXWWEbFQ">https://www.youtube.com/channel/UC0Vlhde7N5uGDIFXXWWEbFQ</a></p> <p>Cosmic Kid's yoga <a href="https://www.youtube.com/user/CosmicKidsYoga">https://www.youtube.com/user/CosmicKidsYoga</a></p> <p>Check out this website and have a look at the <b>PE Home Learning</b> and</p>

tricky as well as your times tables so that you know these facts out of order.

Follow the link to this website which will allow you to practice your maths skills in different areas of the subject. Choose between bronze, silver, gold or platinum challenges to complete!  
<https://corbettmathsprimary.com/5-a-day/>

Using the same website, there are also quizzes online for you to test your knowledge of your maths learning. Give them a go!

recommend it to another reader?

Head over to the **Literacy Shed** to watch short clips before completing a suggested writing activity listed.

<https://www.literacyshedplus.com/en-gb>

When you get to the site, click on 9-11 and then film units to begin your activities.

There are more clips to watch and writing activities to complete from:

<https://www.literacyshed.com/home.html>

Choose a different 'shed' to access before choosing a clip/activity you are interested in doing.

Login to **Purple Mash** to access the activities and quizzes to continue to learn your spellings in: English, SPAG-Spelling Resources-Spelling Year 5-Summer 2.

the main groups that they can belong to?

Can you create a Venn diagram to find similarities and differences between two of the groups you researched?

Use secondary resources to research the life cycle of a mammal and a bird of your choice. Can you draw a diagram to show the life cycle of each creature?

Remember to label your diagram with key vocabulary and to write a small paragraph to explain each stage of its life cycle.

Can you write an information page to show your learning of the space mission? Remember in a non-fiction text to use subheadings to group your information and use labelled diagrams and pictures to help explain key piece of information to the reader.

Using the information from the site and any other research you may carry out, write a persuasive advert to encourage someone to become the next astronaut to travel into and investigate space.

Think about:

- What knowledge might the person need to have?
- What skills would they need to be a successful astronaut?

This word mat may help you to structure your argument and make clear points to persuade the reader to join NASA.

**Persuasive Writing**

Introductions	Making Your Point	Details	Other Words
I think...	Firstly, secondly, thirdly...	For example...	reasons
For this reason...	Furthermore...	In fact...	arguments
I feel that...	In addition...	For instance...	for
I am sure that...	Also...	As evidence...	against
It is certain...	Finally...	In support of this...	unfair
I am writing to...	Likewise...		pros
Of course...	Besides...	<b>Endings</b>	cons
In the same way...	Again...	For these reasons...	
On the other hand...	Moreover...	As you can see...	
In this situation...	Similarly...	In other words...	
	Surely...	On the whole...	
	Certainly...	In short...	
	Specifically...	Without a doubt...	
	If... then... because...	In brief...	
		Undoubtedly...	

**60 Second Challenges:**

<https://www.youthsporttrust.org/free-home-learning-resources-primary>

**Mindfulness:**

This link has some great ideas to look after yourself and others.

<https://www.cosmickids.com/mindfulness-activities-kids/>

This pack has some different activities that you can enjoy with your family:

<https://www.time-to-change.org.uk/sites/default/files/1-Mindfulness%20activity%20book.pdf>

	<p><a href="https://corbettmathprimary.com/2019/01/11/quizzes/">https://corbettmathprimary.com/2019/01/11/quizzes/</a></p>	<p>Please do not complete the assessments for <u>Summer 2</u>.</p> <p>Look out for other activities and blogs that your teachers may add to the site for you to complete.</p> <hr/> <p>Login in to <b>Literacy Planet</b> to practice and develop your writing skills.</p>		<p><u>Design and Technology:</u></p> <p>Can you design and make your own rocket? Before designing, carry out some research to find out how a rocket is able to successfully fly and the most suitable materials that could be used to build it from. Make sure you label your design and explain any choices you have made about the appearance and materials of your rocket.</p> <hr/> <p>Over the years, many different artists have chosen to create pieces of art about different aspects of space.</p> <p>Find out about and make notes on an artist who has drawn/painted space and look at examples of their work.</p> <p>Can you create your own space piece of art in the style of your chosen artist?</p>	
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