

## Year 6 Home Learning Pack Spring Two Part 5



Thank you to all the Year 6 who have been sending me their work...there are still some of you who need to be sending me your work. I can not tell you how important it is that you keep some learning going whilst you are at home. Make sure you are trying some of these tasks, watch some of the BBC bitesize programmes on BBC 2 9am-12 every day, or check out the websites in this pack.

The BBC Bitesize website has hundreds of lessons that can help you in lots of different subject, some of which will help you with the tasks in your learning packs.

Search BBC Bitesize

Home

Learning

Go to Primary

England

Y3-Y6

The sections that I think will be helpful to you are the Geography , Maths and English. Here are the screen shot of the sections I want you to have a look at.

**Bitesize** Change language -

Home Learn Support Careers My Bitesize All Bitesize

### Learning at Home

We've got lessons full of videos, quizzes and practice activities to help you keep on track when learning at home. Pick your year and subject to get started!

Part of **Learn & revise**

**I am in...**

Year 1 / P2 Year 2 / P3 Year 3 / P4 Year 4 / P5 Year 5 / P6

Year 6 / P7 Year 7 / S1 Year 8 / S2 Year 9 / S3

Geography



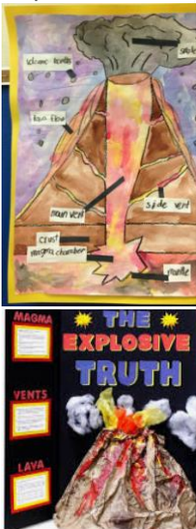
There are quizzes to complete and games to play...have a go and let me know how you did. For each of the 5 sections above, make some notes and write a synopsis of what you have learnt from each section. Send me a picture of your work via the email.



Geography Art and Science Topic

In class we have been working on a project about Planet Earth. In our next learning pack we will be looking at the other planets in our solar system.

*Imagine you are doing your work to explain to an alien visitor to Earth what it is like here.*



For this pack I would like you to take our planet as your project. You can be as creative as you like and pick any particular part of our Earth to focus on. You might want to make a globe of your own, drawing in the longitude and latitude lines, or colouring the time zones in different colours. You may wish to make a fact file about different geographical locations, ie, Oceans, Mountain, Volcanoes, deserts, creating images for each and facts about population, weather art and craft in that place, food, fashion. The choice is yours.



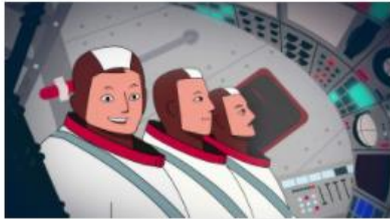
Science

In the science section of the BBC Bitesize website there is a unit of work on Earth in Space, this is the unit for us this term. The 2 sections I want you to work through in the this pack

is the information about Neil Armstrong and the section on Tim Peake.

## Earth and space

Part of [Learning at Home](#)



### Neil Armstrong - Astronaut

Explore the life of Neil Armstrong, the first man to walk on the Moon, with this Bitesize article - KS2 History.



### Tim Peake: Ask an astronaut

Ever wanted to ask an astronaut a question? Use this Bitesize interactive to see Tim Peake's answers to common questions - KS2 Science.

There are some clips to watch and some information to read. After you have completed each section

Make your notes. After you have completed both I want you start to create a similarities and difference chart . To plot these two astronauts careers

Similarities (things that were the same)	Differences (How is it different for them)

Games On BBC Bitesize there are also a huge selections of games to play to practice and perfect your skills in all subjects, You can pick and choose from these as you like. I look forward to hearing which ones you played and what you scored. Include this in your emails to me!

## Primary games



### Game - Crystal Explorers

KS2 ENGLISH



### Game - Back in time with... Astonishing Activists

KS1 HISTORY



### Game - Junkateers

KS2 SCIENCE



### Game - Dinosaur Discovery

KS1 SCIENCE



### Game - Dash and Blink: Vanished Spanish

KS2 SPANISH



### Game - Small Town Superheroes

KS1 ENGLISH



### Game - Ancient Greeks: The Argo Odyssey

KS2 HISTORY



Game - Karate Cats Maths

KS1 MATHS



Game - Dash and Blink: Missing Mandarin

KS2 MANDARIN



Game - Pirate Bunnies: World Adventures

KS1 GEOGRAPHY



Game - Earth Squad, Go!

KS2 SCIENCE



Game - Karate Cats English

KS1 ENGLISH



Game - Dash and Blink: Forgotten French

KS2 FRENCH



Game - Back in time with... Exciting Explorers

KS1 HISTORY



Game - Guardians: Defenders of Mathematica

KS2 MATHS



Game - Galaxy Pugs

KS1 SCIENCE



Game - My First Day at School

STARTING PRIMARY SCHOOL



Game - Bud's Number Garden

STARTING PRIMARY SCHOOL



Food chain challenge - Savannah

KS2 SCIENCE

Meet the author this can be found on BBC iplayer

### Meet the Authors

BBC Teach > School Radio > English

A group of leading authors are interviewed about their work by school children.



Anthony Horowitz

In today's programme Anthony Horowitz meets a group of school children to talk about his work and reveal some of the secrets of being a writer.



Philip Pullman

In today's programme Philip Pullman is interviewed by a group of school children about his work and talks about a writer's techniques.

As you know Anthony Horowitz is the author of our favourite Alex Rider series, hear him talk about his secret to writing.

## TWO Science Clips

Home Episodes Clips



Science for seven- to nine-year-olds

On iPlayer

Not available



The power of batteries in a circuit  
Changing Circuits



Different Examples of the Food Chain  
Habitats



Falling Objects  
Forces in Action



Man Lands on the Moon  
Earth, Sun and Moon

	<p><a href="https://www.bbc.co.uk/programmes/p017705l">https://www.bbc.co.uk/programmes/p017705l</a> science Clips BBC iplayer –Science clips – Man lands on the moon. Listen to the Man Landing on the Moon clip, add some notes to your research for Neil Armstrong</p>
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