

<p>Writing http://www.pobble365.com/ Continue to use the daily image to create your own piece of writing for example short story, diary, newspaper report and a letter. For more ideas, scroll down for question prompts and story ideas (if you are stuck!)</p> <p>Don't forget correct punctuation, including for speech, and descriptive language. You could also edit and uplevel your writing.</p> <p>When this is all over... Poetry task - please see the task PowerPoint link in the Extra Resources section of this page of the school website.</p> <p>Augmented Reality animals Write a diary entry for 'The day a ____ came for tea' Choose an animal and see what it might look like in your house then tell us all about their visit! (In Extra Resources section look for document named Augmented Reality instructions to see how to view the animals!)</p>	<h2 style="text-align: center;">YEAR 5/6 HOME LEARNING</h2> <p style="text-align: center;">From 20th April – 1st May</p> <p style="text-align: center;">We hope you have had a restful Easter break.</p> <p>Here are some suggested activities for you to complete over the next two weeks. As you may be accessing the internet more often than usual at this time, we would like you to visit the E-Safety page of the school website http://www.stgilberts.co.uk/E-Safety.asp .There is lots of information there to help you to stay safe online. There is also an E-Safety activity for each year group in the Extra Resources section on this page. Please spend some time on this activity with your parent or carer.</p> <p>If you are able to share some of your work with us, we would love to see it. Parents or carers should email it to homelearning@stgilberts.co.uk .</p> <p style="text-align: center;">Year 5/6 Teachers and TAs</p> <p><u>Easter Revision Packs (Y6)</u> In case you didn't get round to completing the '10 4 10' Easter packs and you would like to, we have left them available on the school website. There are 10 questions a day (for ten days) to be completed for Reading, SPaG and Writing.</p>	<p>Maths https://www.morningchallenge.co.uk/home This is a free resource; you will just need to sign up using an email address to access daily maths starters.</p> <p>www.whiterosemaths.com/homelearning Here you will find a series of five Maths lessons, uploaded weekly. Just click on the appropriate year group for your child and you will find a short video to introduce the lesson, an activity sheet to complete alongside the lesson and an answer sheet to check your work.</p> <p>www.topmarks.co.uk/ Hit The Button - go online and practise your times tables daily.</p> <p>Use the free resources on www.urbrainy.com (see Useful Websites list for login)</p>
<p>Reading There is still an expectation that children will read every day and fill in their reading records.</p> <p>If they finish a book, they could write a book review for others or design an alternative front cover and blurb.</p> <p>A useful source for reading books linked to topics can be found here: www.booksfortopics.com</p>	<p><u>Spelling Punctuation and Grammar (SPAG)</u> On the Home Learning page of the school website, you will find the spellings word mat for your year group. Practise spelling these words using the strategies previously suggested in homework books.</p> <p>Use the free resources on www.urbrainy.com (see Useful Websites list for login)</p>	<p><u>Art and Design Technology</u> In connection with our new Cities topic, we would like you to create your own city!</p> <p>In the Extra Resources section you will find the task presentation called 'Cities Project'. Work through the activities - you don't have to do them in order!</p>

<p>https://www.worldofdavidwalliams.com/elevenses/ Use the link above to listen to David Walliams reading an extract from one of his books. These are updated daily and are free of charge!</p>	<p>Get your groove on with the SuperMovers! There are lots of fun songs to help you learn spelling and grammar rules. (The Homophones one is Miss Hill's favourite!) https://www.bbc.co.uk/teach/supermovers/ks2-english-collection/zmv4scw</p>	
<p>Science Earth and Space is our new topic for Term 5. Following on from Science Week and our exciting visitor who shared lots of facts about the planets, we are going to explore the Earth, Sun and Moon even further!</p> <p>To begin with, we would like you to focus on the moon. What can you tell us about the moon? How many different shapes can it have? What do you know about the moon's orbit? What is the surface of the moon like? When was the first moon landing? What is a lunar eclipse?</p> <p>Perhaps you could produce a poster or PowerPoint presentation to show us what you have found out!</p> <p>An exciting activity you could do to help you learn about the phases of the moon, is to keep your own moon diary every night! (There is a template for this in Extra Resources or you can create your own.) For extra help, read the Lunar Phases sheet (see Extra Resources) for information about the different phases of the moon.</p> <p>Don't forget to label it each night e.g. Is it a first quarter? Is it a waxing gibbous? Have fun moon spotting!</p>	<p>R.E. This term we are looking at the religion of Hinduism. To start off the new topic, we would like you to think about the consequences of actions (later on this term we will look at how this links to morals associated with Hindu beliefs).</p> <p>To begin with, we would like you to look through the scenario cards (see Extra Resources) and think about the following: What choices were taken? What were the consequences? Was there a chain of events?</p> <p>Following this, we would like you to write about a time when you have made a choice and whether it had a positive or negative consequence as a result of your actions. You can either use the template in Extra Resources or write your own explanation text. The choice is yours!</p>	<p>PE Staying healthy is now more important than ever. Get Set 4 PE will be tweeting an active task, for the whole family to complete, for each day that schools are closed. You will not need to be a Get Set 4 PE member and it will be completely free. Simply have a look at their twitter @GetSet4PE to view the daily task.</p> <p>Some other ideas are below; pick and choose which ones you would like to do – you don't have to complete all of them every day!</p> <p>www.youtube.com/watch?v=d3LPrhI0v-w Joe Wicks Workouts - Join Joe live every weekday at 9am on his YouTube channel above, or complete them at a time that suits you.</p> <p>Oti Mabuse Kids DANCE Classes Join Oti Mabuse (from Strictly Come Dancing) live at 11.30am every weekday on Facebook.</p> <p>Super Movers is another great resource to get you moving as well as learning, for example, practising times tables or learning your spelling and</p>

<p>Geography</p> <p>Choose a city in the UK to research. Present your work in any way you like – the more creative the better! You could produce a fact file, a leaflet, use a computer or you may even want to create a ‘double page spread’ that we all love!</p> <p>Some sub-headings you could research:</p> <ul style="list-style-type: none">• Location (on a map)• Population• Is it famous/well-known for anything?• Activities/entertainment• Transport links• Important people• Historical buildings• Housing• Education• Could you compare your city with one that your friend has researched? What are the similarities/differences?	<p>Computing</p> <p>Continue to practise your typing and coding using the following websites.</p> <p>https://www.typing.com/ https://code.org/</p> <p>If you have access to a tablet or phone, why not download the free version of Minecraft and have a go at re-creating your city from your cities project (Art and DT).</p> <p>Further to this, please complete the E-safety activity, which is in Extra Resources.</p>	<p>punctuation rules: www.bbc.co.uk/teach/super movers</p>
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USEFUL WEBSITES

General

www.bbc.co.uk/bitesize/primary

www.classroomsecrets.co.uk/

www.twinkl.co.uk/offer

Enter the code UKTWINKLHELPS

www.oxfordowl.co.uk/welcome-back/for-home

www.topmarks.co.uk/

www.primaryhomeworkhelp.co.uk/

www.uk.ixl.com

www.dkfindout.com/

www.urbrainy.com - can be accessed with **any account, including a free trial, even if it has expired**. Simply login and click on the '[Maths Worksheets](#)' or the 'English' tab along the top of the screen and then select '[Free Home Study Packs](#)'.

A "Board of things you can do when you're bored" is also saved in the documents!

Maths

www.whiterosemaths.com/homelearning

<https://www.themathsfactor.com/> created by **Carol Vorderman**. There are daily sessions, games, targets and challenges. This can be accessed by filling in a short form and providing an email address.

www.coolmathgames.com/

mathsframe.co.uk/

www.ictgames.com/

www.mathsisfun.com/

Science

www.childrensuniversity.manchester.ac.uk/learning-activities/science/

www.britishscienceweek.org/plan-your-activities/activity-packs/

www.sciencemuseum.org.uk/learning

www.stem.org.uk/primary-science

https://www.youtube.com/playlist?list=PLgChB1IXCYBdyMLLMrS28mFyJuK_WhX5j

Check out **TheDadLab** on YouTube for more exciting experiments!

<https://www.youtube.com/user/maddiemoate>

Maddie Moate is live on YouTube every weekday at 11am with lots of wonderful facts and Science experiments.