

<p>Writing</p> <p>Take a look at https://www.literacyshed.com/wingit.html Write a newspaper report about the 'Great Flying Machine'. Remember to think about the features of a newspaper report, which we have already done in school! (Catchy headline, introduction – who, where, what, why, when?, chronological order of events, written in past tense and include a quote from an eye witness).</p> <p>You could also invent your own flying machine and label your diagram before writing instructions on how it works.</p> <p>Why don't you try and write the dialogue between the aliens.</p> <p>Write a description of the inventor's machine, his workshop or one of the aliens.</p>	<p style="text-align: center;">YEAR 3/4 HOME LEARNING</p> <p>From 20th April – 1st May</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.</p> <p>There is also an E-Safety activity for each year group attached to 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>Year 3/4 Teachers and TAs</p>	<p>Maths</p> <p>Continue to practise times tables using the MTC app, www.topmarks.co.uk and www.urbrainy.com (see useful websites for log in).</p> <p>For daily Maths sessions, please use the work set on https://whiterosemaths.com/homelearning/ as this is the work that the children would be carrying out at school. Just select the year group your child is in and go through the lessons. Each lesson has a video and a worksheet to answer – you can even mark your work using the answer sheet.</p> <p>Finally, please practise telling the time with children on both analogue and digital clocks.</p>
<p>Reading</p> <p>In Extra Resources you will find a comprehension activity about Florence Nightingale. Read the text and answer all of the questions about Florence.</p> <p>There is still an expectation that children will read every day and fill in their reading records. 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>Spelling Punctuation and Grammar (SPAG)</p> <p>In the Extra Resources section on this 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>Why don't you create a word search or crossword for your Year 3/4 words and give it to a family member to solve? Use the squares in your Maths book to help you set this out.</p> <p>Create an illustrated glossary for Victorian words.</p>	<p>Art and Design Technology</p> <p>Victorians loved shadow puppets and theatre. Using the link below for inspiration, make your own shadow puppets. If you are able to, make a video of your show, or take a photo and share it on Facebook.</p> <p>https://www.adventure-in-a-box.com/nursery-rhymes-with-printable-shadow-puppets/</p> <p>William Morris was a very influential designer during the Victorian period. Explore his designs and create your own piece of William Morris themed art work.</p> <p>https://www.vam.ac.uk/collections/william-morris Whilst you are on this link, have a look around the Victoria & Albert museum.</p>

<p>Science https://www.childrensuniversity.manchester.ac.uk/learning-activities/science/energy-and-the-environment/what-is-energy/</p> <p>This term's topic is 'Electricity and Energy'. Use the link to research types of energy, find out what electricity is and find ways to save energy in different ways.</p> <p>Make an information poster about ways to save energy, design your own fact file about types of energy (renewable and non-renewable), design and label your own energy saving house.</p> <p>You could also make a power point or create a presentation on how electrical energy helps us in everyday life. Think about what life would be like without electricity! Perhaps write a diary about it.</p>	<p>R.E. What is a pilgrimage? What does pilgrimage involve? e.g. Jewish pilgrimage to Jerusalem, Christian pilgrimage to Walsingham, Muslim pilgrimage to Makkah.</p> <p>Research pilgrimages on the internet. Think about special places you have travelled to e.g. a special place where you holiday or a journey to visit family.</p> <p>Write an explanation on why these places are special to you and draw images to show what these places are like and how you feel when you go there. Draw a map of how you might get from your home to a special place or make a map to show an imaginary place you would like to make a pilgrimage to.</p>	<p>PE https://www.youtube.com/user/CosmicKidsYoga Use the above link to learn some yoga moves to calm the body and mind.</p> <p>Continue to use Get Set 4 PE. 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. Don't forget to log on to the Joe Wicks Workouts to have some fun! www.youtube.com/watch?v=d3LPrhI0v-w</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 punctuation rules: www.bbc.co.uk/teach/supermovers</p>
<p>History This term you are learning about Victorians. We would like you to look at the following link on key Victorian figures.</p> <p>Watch the short films and either make a quiz about one of the characters (you could share it with us by emailing homelearning@stgilberts.co.uk), or create an information poster about your favourite Victorian https://www.bbc.co.uk/teach/class-clips-video/ks2-the-victorians/z48bnrd</p> <p>Look in Extra Resources to find out information on Victorian inventions. Work through the tasks on the sheet. Why don't you research other Victorian inventions and design your own?</p>	<p>Computing Choose from one of the following options:</p> <ol style="list-style-type: none"> 1) Use https://scratch.mit.edu/ to make a game or animation on the Scratch programme linked to your shadow puppet characters (if you want to save, you will need parents' permission to make an account) 2) While you are at home, it is important not to spend too much time using technology. Have a look at the E-Safety document for your year group in the Extra Resources section and have a go at the activities about time spent on technology. 	

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/

Maths

www.whiterosemaths.com/homelearning

www.coolmathgames.com/

mathsframe.co.uk/

www.ictgames.com/

www.mathsisfun.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](#)' tab along the top of the screen and then select '[Free Home Study Packs](#)'.

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