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| images[5]**Learning Project Week 12 – Famous and Significant People**  **06.07.2020**  **Year group: 3 and 4** | |
| Here are suggested activities to enable you to support your child to access Maths and English learning activities at home. Open-ended activities for other subjects follow on the next pages. We would suggest Maths, Reading and Writing activities are completed daily, followed by a Learning Project activity of your choice. These are suggestions and you may wish to use resources on BBC Bitesize or other online providers. If you need any support or further challenge, please contact your child's class teacher via Class Dojo. We would love to see your Home Learning successes so please post to Class Dojo portfolios. Your work may be selected to appear in our newsletter and weekly Achievers' Collective Worship! Again, if you are having trouble with this, please message your class teacher for advice. | |
| **Maths Activities** | **Reading Activities** |
| **Monday-** Monday- Watch this addition video and this subtraction video, which revise the column method. Generate calculations to practise at home.  <https://safeyoutube.net/w/nix6>  <https://safeyoutube.net/w/yix6> | **Monday- ​** Task your child with reading something unusual in an unusual place e.g. a cookbook in the bath. How many unusual places can your child read in this week? |
| **Tuesday-** - Challenge your child to use the Subtraction Grids to see how many calculations they can solve correctly in 2 minutes. Or try this calculation game.https://www.topmarks.co.uk/maths-games/subtraction-grids  <https://www.mathplayground.com/do_undo_addition.html> | **Tuesday-** Visit Ducksters and encourage your child to choose a person to read about. Ask them to create a fact file on their chosen person using facts learnt.  <https://www.ducksters.com/biography/> |
| **Wednesday-** Ask your child to think about these questions: What calculations can you create using the numbers 127, 111, 200, 28 and 65? Will you use subtraction, addition or both? Can you find the inverse to the calculations you write? | **Wednesday-** Ask your child to read a magazine or newspaper article about a famous person. Ask them to write a diary entry from the viewpoint of that person. |
| **Thursday-** Are these number sentences true or false? 597 + 7 = 614, 804 – 70 = 744, 768 + 140 = 908, 907- 669= 238, 872- 109= 108=. Give reasons. | **Thursday- ​** Read through this book about famous artists together. Encourage your child to choose one of the artists and create their own inspired painting. |
| **Friday-** - Get your child to revise using all four operations by playing this game. They make a target number using the different operations.  <https://www.mathplayground.com/make_a_number.html> | **Friday- ​**With your child, take a look at this information all about Neil Armstrong, the first man to walk on the moon. Complete the quiz and test your knowledge!<https://www.bbc.co.uk/bitesize/topics/zjwvb82/articles/zhx4k2p> |
| **Spellings Activities** | **Writing Activities** |
| **Monday-** Your child can choose a person that is significant to them and mindmap all of the words that they associate with this individual e.g. inspirational, heroic, intelligent, courageous. | **Monday-** Visit the Literacy Shed for this wonderful resource on The Clocktower or take part in a writing masterclass using your authorfy login from last week.https://www.literacyshedplus.com/en-gb/resource/the-clock-tower-ks2-activity-pack  <https://authorfy.com/> |
| **Tuesday-** Practise spelling these words: information, adoration,sensation, preparation, admiration. Your child can list other words ending in ‘tion’. | **Tuesday-** Tell your child to imagine that they are famous. What would they  be famous for? Can they write a diary entry recounting the day’s events in  role? |
| **Wednesday-** Your child can practise their year group spelling on Spelling Frame. Can they write mnemonics for 5 words e.g Rhythm Helps Your Two Hips Move.  <https://spellingframe.co.uk/> | **Wednesday-** Ask your child to find out when the NHS began. Who was the  founder? Encourage them to compare the NHS then and now. Can they represent information on a timeline or in an information booklet?  Google – NHS, who was the founder |
| **Thursday- ​**Puzzle fun. Choose 5 Common Exception words and create a word search containing these spelling words. Who can find the words?  <http://www.crosslee.manchester.sch.uk/serve_file/253974> | **Thursday-** All famous people should earn £1,000,000 per year. Does your child agree/disagree? Ask them to have and write a discussion on this statement. |
| **Friday- ​**A-Z fun. Ask your child to list a famous or significant person that begins with each letter of the alphabet. | **Friday-** Ask your child to use the words FAMOUS PEOPLE to write an acrostic poem about significant people in history. |

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| **Learning Project - to be done throughout the week** |
| **The project this week aims to provide opportunities for your child to learn more about famous or significant people. Learning may focus on past or present inventors, explorers or scientists and how they influence society today.**  ● Famous Fact Find - Find out about one or more Famous British People here. Ask your child to decide how they would like to present the information they have discovered. This could be a slide show, a poster or an information report about them. Can your child create a true or false quiz about their chosen person and test it out on the family during a games night?  ● Healthcare Heroes - As the NHS plays such a significant role in our lives, ask your child to represent our amazing NHS staff with their own piece of artwork. This could be a painting, collage or even a collectable stamp of a famous medic e.g Florence Nightingale, Mary Seacole or Aneurin Bevan. Remember to tweet a photo of their artwork #TheLearningProjects.  ● Sport Superstar - Watch an interview with Rod Ellingworth, a famous, British cyclist. Then go for your own bike ride as part of your daily exercise. Don’t forget to wear your helmet. No bike? Then take a walk and look out for any cyclists you see. Recommendation at least 2 hours of exercise a week.  ● Family Matters - As a family, discuss the famous people that may have had an impact on their lives and the choices they have made about the jobs they have chosen. Talk about who has inspired them and why. Your child can create a family tree that illustrates inspirations and choices.  ● Religious Role Models - Ask your child to find out about significant religious people, like Jesus, Moses, Muhammed (pbuh), Guru Nanak or someone else who is important to your family. What do they notice about these people? What is similar about them? What is different? Help! Record the similarities and differences in a table format or make a Religious Role Model mini-book.  **STEM Learning Opportunities** |
| **Sophia Barnacle**  ● Sophia was a British inventor who, in 1907, invented the Helter-skelter. Try using junk box material to make your own helter-skelter or marble run.  ● To find out more about building your own marble run click here.  <https://www.jamesdysonfoundation.co.uk/resources/challenge-cards.html> |
| **Internet Safety Resources** |
| The following links are intended to provide you with support and resources to help you learn about online safety at home with your child.   * <https://www.thinkuknow.co.uk/parents/support-tools/home-activity-worksheets/> * <https://www.childnet.com/resources/online-safety-activities-you-can-do-from-home> |
| **Additional Learning Resources** |
| * **BBC Bitesize**​ - ​Lots of videos and learning opportunities for all subjects. * **Classroom Secrets Learning Packs**​ ​- Reading, writing and maths activities for different ages. * **Twinkl​** - ​Click on the link and sign up using your email address and creating a password. Use the offer code UKTWINKLHELPS. * **White Rose Maths​ online maths lessons** - Watch a lesson video and complete the worksheet (can be downloaded and completed digitally). * **Times Table Rockstars**​- child can access both of these programmes with their school logins. On Times Table Rockstars, children should aim to play Soundcheck for 20 minutes daily. * **IXL online.** Follow this link: ​Year 3​ <https://uk.ixl.com/math/year-3> or this one for ​Year 4​ <https://uk.ixl.com/math/year-4> There are interactive games to play and guides for parents. * **Mastery Mathematics Learning Packs** - ​Take a look at the mastery mathematics home learning packs with a range of different activities and lessons. * **Y3 Talk for Writing Home-school Booklets** and **Y4** are an excellent resource to support your child’s speaking and listening, reading and writing skills. |