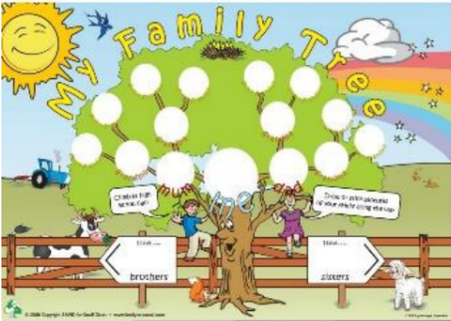


Home Learning Weekly Guide

Our theme this week is: My Family

Year: 4 Week 1 (20.04.20)	Monday	Tuesday	Wednesday	Thursday	Friday
<p>Maths</p> <p>Work to be completed in your maths book. Remember to write the short date ☺</p>	<ul style="list-style-type: none"> Practise your times tables using TTRS or Hit the Button. Challenge: How many different ways can you make these numbers? The numbers you need to make are: 75 130 146 <p>You can use + - x ÷ and the numbers 2, 3, 4, 6, 7 and 10. You can only use each number once.</p> <p>Good luck!</p>	<p>Identify 2D Shapes</p> <ul style="list-style-type: none"> Use this interactive website to identify 2D shapes. If you would like some revision first, use BBC Bitesize. Or... use this work sheet and record the names in your maths book. (<i>parents – you can sign up to twinkl for free at the moment!</i>) <p>Shape Hunt</p> <ul style="list-style-type: none"> How many different 2D shapes can you find around your house and garden? EG: Dining table – rectangle. Record your findings in any way you choose. For even more Maths work, look at the Moulton Primary School twitter page and follow the link to the daily Maths lesson from Gareth Metcalfe. 	<ul style="list-style-type: none"> Practise your times tables using TTRS or Times Tables Memory. <p>Angles</p> <ul style="list-style-type: none"> Recap your knowledge of angles with this activity. It will help you remember everything you know about obtuse, acute and right angles. The answers can be written in your maths book or written on the sheet if you wish to print it off. You can choose which section is most appropriate for you and then you can mark your work using the answer sheet. <p><i>(note to parents – this download comes with a power point to help recap the concepts (optional) as well as the work sheet and the answers).</i></p>	<p>Compare and order Angles</p> <ul style="list-style-type: none"> Draw 5 different angles in your maths book. Label them as obtuse, acute or right angle. Now label them A-E and order them from smallest to largest. <p>Challenge:</p> <ul style="list-style-type: none"> Use greater than, less than and equal to symbols to compare two or three angles. < > = For even more Maths work, look at the Moulton Primary School twitter page and follow the link to the daily Maths lesson from Gareth Metcalfe. 	<ul style="list-style-type: none"> Practise your times tables using TTRS or by playing Tommy's Trek. <p>Problem Solving and Reasoning</p> <ul style="list-style-type: none"> Challenge someone in your household to a game of Nim-7. You will need 7 small objects to play this game. <p>Challenge:</p> <ul style="list-style-type: none"> Can you work out the winning strategy? Why does this work? Can you explain?
<p>Reading</p>	<p>Read a few pages or a chapter of the current book you are reading.</p> <ul style="list-style-type: none"> Draw a picture to help you summarise what has happened so far. Share this with a member of your family. 	<p>Read another chapter of your current book.</p> <ul style="list-style-type: none"> Choose one of the characters in your book. How are they feeling at this point in the story? What are they thinking? Predict what they will do next. 	<p>Read something from around the house that is not a book. It could be a magazine, a set of instructions for a game, a recipe – you will be surprised at how many things there are to read!</p> <ul style="list-style-type: none"> What type of text is it? What features of its text type can you spot? Can you find any unfamiliar words? Find out and record their meaning. 	<p>Relax and listen to a live story by David Walliams.</p>	<p>Read a copy of First News.</p> <ul style="list-style-type: none"> What was your favourite article? Why? Challenge yourself to remember as many facts as possible about one of the news stories.
<p>English</p> <p>Work to be completed in your orange skills book. Remember to write the long date ☺</p>	<p>Spelling</p> <ul style="list-style-type: none"> Practise adding suffixes beginning with a vowel here by playing the games and using the practice tests to help you. Choose 5 of the words you find trickiest. These will be your spelling words for the week. Write 5 sentences using 5 different spelling words. Challenge yourself to use adventurous sentence starters. 	<p>Reading Comprehension</p> <ul style="list-style-type: none"> Starter – 5 minutes – practise your 5 spelling words. Why not see how many times you can write each word in a minute? Remember though, they must be spelt correctly! Read the text and answer 10 interactive questions here. 	<p>Poetry</p> <ul style="list-style-type: none"> Write a Kenning about a family member of your choice. Each line should only have 2 words. One noun and one verb. Click here for a little bit of revision before you start! <p style="text-align: center;">Paw licker Day dreamer Milk drinker Ball chaser Dog hater Mouse chaser Stroke lover</p>	<p>Portal Story</p> <p>We have written portal stories in class. Do you remember Billy and Elf Road back in September?</p> <ul style="list-style-type: none"> Write a short portal story where one of your family members travels through a portal. <i>What will the portal be?</i> <i>Where will they go?</i> <i>What warning will they be given?</i> <i>What magical object will they bring back?</i> 	<p>Edit and Improve</p> <ul style="list-style-type: none"> Starter: Ask someone in your house to test you on the 5 spellings you chose on Monday. Good luck! Read through your portal story aloud. Use a dictionary/thesaurus (paper or online) to check your spelling and improve your vocabulary. <i>Does your story make sense?</i> <i>Have you used fronted adverbials and expanded noun phrases?</i> <i>Is your writing in paragraphs?</i> <i>Have you used conjunctions to start or extend your sentences?</i> Use this guide to help you identify the next steps in your writing.

<p>Topic/ creative challenge</p>	<p>Family Portraits</p> <ul style="list-style-type: none"> • Draw a family portrait in the style of Andy Warhol. • Draw each member of your family in a box of their own. • Colour in each picture using bright colours and give each box a different colour background. • You can make your drawing abstract by giving your family members different coloured features. Eg: blue hair . 	<p>Family History Keepsake</p> <ul style="list-style-type: none"> • This is quite a big project and might take you a few creative sessions to complete. • Find out more about the people in your family: their jobs, hobbies, friends and the places, people and things they love • Make a book or website about your family's history by using some of these ideas. • You could have a page per family member or a page per household. • This could include photographs, pictures, writing and quotes.  	<p>Design a board game</p> <ul style="list-style-type: none"> • Design a board game to play with your family. • This can be as imaginative and creative as you choose. • Will it use pieces or counters? • Will it be a card based game? • Will it involve answering questions about your family or will it be based on pure luck? • What will be the aim of the game? • What will you need to do to win? • Could you base it on an existing game to help you get started? • Have a look here for some ideas. • Enjoy! 	<p>Be Active</p> <ul style="list-style-type: none"> • Show your family some of our favourite Go Noodle videos. There are so many to explore! • Maybe try some Harry Potter Yoga too. • Why not have some chilled time now and play yesterday's board game. 	
<p>Extension Tasks:</p>	<ul style="list-style-type: none"> • Can you find out anything interesting about your family members? Any similarities or differences? • This will help you with tomorrow's task! 	<ul style="list-style-type: none"> • Use evidence from your book to help you prove your ideas about the character's thoughts and feelings. • What happens in the text that makes them feel that way? 	<ul style="list-style-type: none"> • History – Use the internet to find out the history of your family name. Where did it originate from? What else can you find out? 	<ul style="list-style-type: none"> • True or false... • Three quarters of a turn is a reflex angle. A quarter of a turn is an acute angle. • How can you prove your ideas? 	<ul style="list-style-type: none"> • Retell a fairy tale, nursery rhyme or favourite short story and use yoga moves to help tell the story. • Perform it to a member of your family.
<p>Additional Learning Resources</p>	<p>MPS twitter page is updated daily with ideas and activities that can be done at home- including links to daily maths lessons from Gareth Metcalfe and White Rose.</p> <p>PE with Joe Wicks- daily on the body coach YouTube channel</p> <p>Maths games - https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers</p> <p>Go Noodle provides brain break and yoga videos for children- these are used regularly in school so children will be familiar with these.</p> <p>Cosmic Kids Yoga on YouTube- lots of yoga videos based around books that the children know.</p> <p>All stories are free to stream on your desktop, laptop, phone or tablet. https://stories.audible.com/start-listen</p> <p>Michael Rosen reading stories and poems https://www.youtube.com/user/artificedesign/videos</p> <p>Audio books for children by David Walliams https://www.worldofdavidwalliams.com/elevenses-catch-up/</p>				