

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
<p>August - Home Learning Calendar</p> <p>Daubeney have created a summer calendar bursting with activities. There are a variety of activities and are colour coded e.g. Maths - red. You can choose 1,2 or even all activities each day. The most important thing is to have fun!</p>			<p>1st</p> <p>Read a book in the park.</p> <p>How many different maths activities can you plan from the items in your kitchen?</p>	<p>2nd</p> <p>Visit your local library and join the Summer Reading Challenge.</p> <p>Check out this leapfrog Maths activity Nrich.</p>	<p>3rd</p> <p>Write an acrostic poem using your name.</p> <p>Go on a number walk— what is the biggest number you can find?</p>	<p>4th</p> <p>Keep a diary/journal of the things you do during the holidays.</p> <p>Take your maths inspiration from sculptor Andy Goldsworthy.</p>
<p>5th</p> <p>Keep a record of all the books you read. Write the author, title and a few sentences about the plot.</p> <p>Can you create a complete square before the computer? Play the interactive game.</p>	<p>6th</p> <p>Read a non-fiction book about something that interests you.</p> <p>Have some fun with KS1 addition and subtraction language.</p>	<p>7th</p> <p>Write a report about something that interests you.</p> <p>Have some fun with your times tables if you click here.</p>	<p>8th</p> <p>Write a letter to a friend telling them what you've done in holiday so far.</p> <p>Practice your timetables - have a timetable competition with family members.</p>	<p>9th</p> <p>Write a poem called 'beautiful things'.</p> <p>Exploring our number system. Click here.</p>	<p>10th</p> <p>Use all the 5 senses to write a descriptive paragraph about your favourite food.</p> <p>Write down all the different ways you can make 100!</p>	<p>11th</p> <p>Read a book in your favourite place.</p> <p>Develop your problem solving skills. Click here.</p>
<p>12th</p> <p>Write a shape poem.</p> <p>Mathematical stories. Click here.</p>	<p>13th</p> <p>Take a photo of you reading in an unusual place.</p> <p>Mathematical stories. Click here.</p>	<p>14th</p> <p>Choose a picture www.onceuponapicture.co.uk write a creative story .</p> <p>Mathematical stories. Click here.</p>	<p>15th</p> <p>Visit your local library</p> <p>Mathematical stories. Click here.</p>	<p>16th</p> <p>Our topic in September will be geography. Write an adventure story about an explorer.</p> <p>Practice timetables</p>	<p>17th</p> <p>Read a book to a family member.</p> <p>Numbers toys and music. To find out more click here.</p>	<p>18th</p> <p>Write a funny story.</p> <p>Maths is fun. Can you find a winning strategy for each of these games? Click here.</p>
<p>19th</p> <p>Write a book review about a book that you have enjoyed reading over the holiday.</p> <p>Can you draw a picture only using shapes?</p>	<p>20th</p> <p>Read your favourite book again.</p> <p>Being curious is a good maths skill. Click here.</p>	<p>21st</p> <p>Write a poem called 'I am Fabulous'.</p> <p>Develop your problem solving skills. Work with someone at home. Click here.</p>	<p>22nd</p> <p>Read with a friend.</p> <p>Are you a times table wizard? Test your skills here.</p>	<p>23rd</p> <p>Write a letter to your new teacher telling them what you're looking forward to next year.</p> <p>Go on a shape hunt. How many shapes can you find?</p>	<p>24th</p> <p>Write about what you saw and heard on your walk. Use lots of adjectives and adverbs.</p> <p>Create a bar chart of what you saw.</p>	<p>25th</p> <p>Write a recipe.</p> <p>Now you are preparing this recipe for 10 people. How much of each ingredient will you need?</p>
<p>26th</p> <p>Write a poem about a new start.</p> <p>Measure everyone in your family. Put them in order of shortest to tallest .</p>	<p>27th</p> <p>Read a book by an author you've never read.</p> <p>Number can be used in many ways. Have fun with it. Click here.</p>	<p>28th</p> <p>Write about a person who inspires you.</p> <p>You can have fun with measurement. Click here.</p>	<p>29th</p> <p>Visit your local library.</p> <p>Have fun with shape position and movement. Click here.</p>	<p>30th</p> <p>Read a book non-fiction book about a geography topic.</p> <p>Be a mathematician. Challenge is here.</p>	<p>31st</p> <p>Write a descriptive paragraph inspired by a piece of music.</p> <p>Practice your timetables</p>	<p>Literacy</p> <p>Click here for Summer Reading Booklist https://www.daubeney.hackney.sch.uk/viewer/198</p> <p>Maths</p>

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5th Do some yoga/stretches. Visit The Museum of London— EC2Y 5HN	6th Name 3 things that make you happy. Visit The Science Museum—SW7 2DD	7th Mentally scan down your body and notice what it is feeling. Visit The V&A Museum of Childhood—E2 9PA	8th Have a no phone/tablet day! Visit the Museum of London Docklands—E14 4AL	9th Go for a walk and notice 5 beautiful things. Visit Victoria Park	10th Eat mindfully. Appreciate the taste, texture and smell of your food. Visit Queen Elizabeth Olympic Park—E20	11th Draw a 'happy place' picture. Visit The Diana Princess of Wales Memorial Playground in Kensington Gardens—W2 4RU
12th Go outside and look at the different cloud shapes. Visit Crystal Palace Park—SE20 8DT	13th Compliment someone today. Visit Coram's Fields in Bloomsbury— WC1N 1DN	14th Take sometime to meditate. Visit the Museum of London Docklands—E14 4AL	15th Look in the mirror and find 3 things you love about yourself. Visit Granary Square in King's Cross—N1C 4PQ	16th Listen more than you talk today. Visit Horniman Museum and Gardens—SE23 3PQ	17th Take 3 short mindful stretch breaks. Visit Mudchute Farm and Park—E14 3HP	18th Have a joke competition - laugh! Visit Vauxhall City Farm's E11 5HS
19th Ask someone close to you 3 reasons why they love you and why. Watch Tower Bridge open from the banks of the river Thames—SE1 2UP	20th Write a list of things that make you feel safe. Visit Tate Modern art gallery—SE1 9TG.	21st Write a list of why you are fabulous. Visit The National Portrait Gallery—WC2H 0HE	22nd Meditate with a friend/ family member. Visit Shoreditch Adventure Playground—N1 5EF	23rd Create a card for someone special. Visit Hackney Marsh Adventure Playground—E9 5PP	24th Go for a walk and listen to all the sounds around you. Visit Haggerston Park	25th Do some baking with a family member. Watch the Changing the Guard ceremony outside Buckingham Palace—SW1A 1AA
26th Name 3 things you are thankful for. Visit Hackney Marshes—	27th Write a list of things that make you feel healthy. Visit the Wellcome Collection—NW1 2BE	28th Give 5 people a compliment today. Visit Homerton Grove Adventure Playground—E9 6BX	29th Dance with someone. Visit the Natural History Museum—SW7 5BD	30th Get messy! Visit Walthamstowe Marshes	31st Lie down, close your eyes and listen to some Visit Mabley Green	Mindfulness Free trips - Geography/ History

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5th Learn a dance, e.g. Just Dance on YouTube. Write a poem about your favourite topic in science.	6th Draw a picture that represent happiness to you. List the things you use each day and try to discover who invented them.	7th Make up a song about how you are feeling. Science is groovy! Make a lava lamp (adult help) http://www.sciencefun.org/kidszone/experiments/lava-lamp/	8th Gather items from outside and make a collage. List 5 ways you can be more environmentally friendly in your own home then try to stick by them.	9th Make a sketch of your five beautiful things.. Use two tins and string and see if you can speak to someone in a different room.	10th Cook or bake something you really like. When you're outside today, try to collect 5 different types of leaf.	11th Use a medium to decorate it, e.g. paint, watercolour, etc. Make a pocket solar system and note down anything that surprises you.
12th Use a shape cloud you've seen and extend on the picture, what else could it be? Visit the Faraday Museum.	13th Make a poster about someone you care about and give it to them. Write a report about Michael Faraday.	14th Listen to some music you love. Experiment with which material blocks the sun through the window the best.	15th Make a poster about your favourite book. Go outside and see how many different minibeasts you can find.	16th Make a picture of things you can hear. Sketch your shadow at the same place at different points in the day and note down what happens.	17th Colour in your sketches. ENGINEER WEEK: Find a problem that needs solving in your home.	18th Draw a funny picture of something strange. ENGINEER WEEK: Brainstorm different ideas that could solve the problem.
19th Paint a picture inspired by the feeling of love. ENGINEER WEEK: Research an engineer to inspire you: make notes.	20th Draw a picture of someone or something that makes you feel safe. ENGINEER WEEK: Choose an idea from your brainstorm and sketch it.	21st Make a sculpture using recycling materials. ENGINEER WEEK: Label your sketch in detail.	22nd Paint a picture with a friend or family member. ENGINEER WEEK: Write a report about how your invention works and who else it will help.	23rd See if you can make it a pop up card! ENGINEER WEEK: Present your idea to someone in your home.	24th See if you can draw what the sounds look like. Summer is hot! Make a storm in a glass to cool things down (adult help) http://www.sciencefun.org/kidszone/experiments/storm-in-a-glass/	25th Decorate some cupcakes!. Bake something and list all of the chemical reactions that take place (adult help).
26th Make a card for someone and explain why you are thankful for them. Go for a walk and list how many different birds you can spot – how many can you name?	27th Make some pretend healthy food using playdough or clay. List how many different food groups you eat today – what are the benefits of the different food groups?	28th Make a compliment wall somewhere in your house. Research a male and a female scientist and find their most important achievement.	29th Make up a dance with your partner. Think about life 100 years ago. Write a diary entry of what life would have been like without all of our scientific advances. (no phones and internet!)	30th Do some Jackson Pollock inspired art. What are the biggest questions you want to answer in science in your new class this year?	31st Draw what the music sounds like. Write a letter to your new teacher telling them what the best thing about science is.	Creative Science