



St. Michael's C of E Primary School
Ongoing Tasks



I love seeing your work so if you want to send anything in you can do this via Class Dojo, on Facebook or e-mail us with what you are doing.

Subjects	Task	Websites
Maths	Consolidation of skills	<ul style="list-style-type: none">• Timetables (Use Times Table Rockstars)• Numbots• Mathletics - 5 tasks• Four Operations (+ - X /)• Practical maths - find shapes in house, tell the time on different clocks, amount of squares of toilet roll left in the house.
Literacy	Writing with correct grammar	<ul style="list-style-type: none">• Literacy Planet• Write a daily Diary.• A poem about the virus.• Narratives
Authorfy	Full video http://authorfy.com/10minutechallenges Join https://authorfy.com/	Everyday there is a new 10 minute writing challenge every day, hosted by a different children's author. They're fun, inspirational and perfect for home learning 📖 Write your 10 minute writing challenge in your home learner.



St. Michael's C of E Primary School
Chapter Book



We sent *Girls Can't Play Football* by David Waugh via Class Dojo. We will ask you to read a chapter a week and answer the questions below. If you want to share your work with us take a picture and send it via Class Dojo.

Subjects	Task	Questions
Literacy	<i>Girls Can't Play Football!</i> By David Waugh - Chapter 8 Sent via Class Dojo	<ul style="list-style-type: none">• Why were people laughing as Lauren came on to the field?• How did she change their opinion of her?• What did Adam think of Lauren's skills during the match?• Why do you think Chelsea asked Lauren if she had a Monopoly set at her house?• Do you think the girls are right not to tell Mr Long what they overheard? Why?



Competition

Activity	Information
Create a unique way to promote handwashing!	<p>Win £500 for your Primary School</p> <p>Kids aged 5-11 can win £500 for their school in the MedicSpot creative competition. Share creative ideas to help encourage frequent hand washing (posters, videos etc) by uploading them to the competition website. Ten runners up win £100 for their school. Closing date is 30 June 2020.</p>
Young Geographer of the Year 2020!	<p>This year's Young Geographer of the Year competition gives young people the chance to explore the potential that geography holds. Although we might all be confined to our homes, and doing #geographyathome, we are asking young people to explore their wider geographical horizons by providing entries to our Young Geographer of the Year competition and explore the geography of: 'The world beyond my window'</p> <p>We are interested in entries that explore the human and physical geography of places that exist beyond a young person's window, be it locally or further afield. We want to know how young people's lives are connected to and influenced by these places - be the connections physical, digital or emotional. We also want to understand how geographical processes in the physical and human worlds have created these places and might be changing them.</p> <p>The deadline for receipt of all entries is Tuesday 30 June 2020 at 5.00pm.</p> <p>Find out more information about what you need to do to enter here: https://www.rgs.org/schools/competitions/young-geographer-of-the-year/2020-competition/</p>
Science Competition	<p>https://www.see-science.co.uk/whats-on/competitions/ - Website full of competitions.</p> <ul style="list-style-type: none">• https://www.linnean.org/learning/special-species-competition - Create your own special species.• https://www.rsb.org.uk/get-involved/rsb-awards/nancy-rothwell-award - The Nancy Rothwell Award celebrates specimen drawing in schools and highlights the benefits of combining art and science.• http://www.schoolscience.co.uk/bughunt - The Great Bug Hunt



St. Michael's C of E Primary School
Foundation Subject



This week we are focusing on Science

Ideas	Links
Take part in lots of activities, play games, watch videos and do experiments.	https://wowscience.co.uk/
Our Diverse Planet themed activity packs EYFS - KS2 taken from Science Week 2020.	https://www.britishscienceweek.org/plan-your-activities/activity-packs/
Whizz Pop Bang Science activities and experiments, FREE of charge.	https://www.whizzpopbang.com/lockdown-science/
Home activities, engineering activities and challenges.	https://pstt.org.uk/resources/curriculum-materials/Science-Fun-at-Home
Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers	https://www.dkfindout.com/uk/animals-and-nature/plants/
Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant.	https://www.dkfindout.com/uk/animals-and-nature/plants/
Investigate the way in which water is transported within plants .	https://www.dkfindout.com/uk/animals-and-nature/plants/
Write a short report on the SpaceX launch and why it might be important to scientists or think of questions that arise from watching it.	https://www.spacex.com/launches/
Crest awards	5 crest awards will be on the website for you to complete.
Easy EYFS experiments - try a new experiment!	https://www.firstdiscoverers.co.uk/early-years-science-activities-eyfs/
Visit the Life Centre in Newcastle for one of their virtual tours!	https://www.life.org.uk/virtual-visit
Natural History Museum guided by Sir David Attenbrough! Walk beneath the largest animal on Earth and explore dozens of other exhibits representing 4.5 billion years of natural history.	https://www.nhm.ac.uk/visit/galleries-and-museum-map/hintze-hall.html
Try one of the activities on the website	http://www.sciencefun.org/kidszone/experiments/
Dyson activities - How many can you complete?	https://www.jamesdysonfoundation.co.uk/content/dam/pdf/JDF_with%20cover%20challenge-cards_DIGITAL.pdf
Take a virtual tour of the moon! Record what you can see!	https://moon.nasa.gov/resources/168/tour-of-the-moon-4k/
Grow some wild flowers to attract bees and encourage pollination	https://outdoorclassroomday.org.uk/wp-content/uploads/sites/2/2019/09/lesson-activity-seed-bombs.pdf
Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal	https://www.dkfindout.com/uk/animals-and-nature/plants/

Ideas	Links
Construct and interpret a variety of food chains, identifying producers, predators and prey.	https://www.dkfindout.com/uk/animals-and-nature/food-chains/what-is-food-chain/



St. Michael's C of E Primary School
Ideas for the week



Here are some ideas you might want to do each day. Share your work with us.

	Activity	Website	Information
Monday	World Working Animals Day	https://spana.org/get-involved/	Try one of the 'get involved' activities on the website.
	Explorify	https://explorify.wellcome.ac.uk/en/activities/whats-going-on/what-a-fun-guy	Complete the tasks related to 'What a fun guy!'
	STEM	https://www.stem.org.uk/home-learning/primary	
	Blue Peter Badge	https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges	Earn a Blue Peter Badge - choose one and work towards it. Share with us what you are doing and what you are working towards
Tuesday	Drowning Prevention week		<p>Produce a poster to show younger children the dangers of water. Think about the vegetation around the water, the temperature of the water, the depth, what could be in the water and the current.</p> <p>Find out about lifegaurds (people who help us) What do they do to keep us safe? How can we stay safe when swimming? Can you draw a picture of all the things you could use to keep you safe e.g. armbands</p>
Wednesday	First Aid	https://www.actfastfirstaid.co.uk/_webedit/uploaded-files/All%20Files/Act%20Fast%20Challenge%20for%20Families/5%20Day%20Act%20Fast%20Challenge%20for%20Families.pdf	First Aid is essential for everyone to learn! Work through this pack to learn the basics of First Aid! Remember your child should know who to call in an emergency and their address to give to the operator.
Thursday	Build a Hedgehog Hotel	https://www.kentwildlifetrust.org.uk/actions/how-create-hedgehog-hole	We need to look after the wildlife in our gardens especially Hedgehogs! Why not find out about hedgehogs and what they need to survive and the dangers that they face? Why not make a sanctuary for them in your garden?

	Activity	Website	Information
	Make a Lolly stick Catapult	https://www.science-sparks.com/how-to-make-a-catapult/	Newton's First Law states that an object stays at rest until a force is applied to the object. Can you build a catapult and investigate how the forces make it work? As a challenge, could you change a variable to see how it is affected? <ul style="list-style-type: none"> • Try adding extra or fewer sticks to the central part. • Make the throwing arm shorter.
Friday	Visit a farm	http://origin.americandairy.com/news-and-events/dairy-diary/virtual-farm-tours-while-your-stuck-at-home.stml	Visit the farm from the comfort of your house (all the way in America). What animals did you see? Can you draw a picture of your favourite animal and write a sentence about it?
	Virtual Planetarium	https://www.youtube.com/watch?v=MmRnFkvLuVc	The National Space Centre has streamed an awesome Planetarium show, 'We are Astronomers' You can watch using the YouTube link. Enjoy the journey from the big bang to the future of astronomy.



St. Michael's C of E Primary School
Rights Respecting



Article	Website	Information
Article 42 Knowledge of rights Governments must actively work to make sure children and adults know about the Convention.	https://www.unicef.org.uk/rights-respecting-schools/resources/teaching-resources/guidance-assemblies-lessons/article-of-the-week/	This flexible resource is intended to provide you with some easy to use, appropriate rights-related learning to share with your children. Please use the activities on slides 7 and 8 as these are for primary school children.



St. Michael's C of E Primary School
World Class School



Mr Houghton sent a letter out which explained this. If you need any further help please get in touch.

Subject	Information
World Class School	Each day choose a green "We are..." characteristic to complete your 'World Class Diary'. You are required to do the following: - <ul style="list-style-type: none"> • Write at least three sentences into your diary on how you have been, done or shown the green characteristic. • Illustrate this in any way you like. Tick off the completed green "We are..." characteristic.

Tick each characteristic once completed in your 'World Class Diary'.

"We are..." characteristics									
good friends		helpful		responsible for our environment		wanting to be the best we can be		caring	
honest		interested in lots of different things		ready for our next steps		enthusiastic and excited about learning at school and outside of school.		proud of our schools	
"We are good at..." characteristics									
listening		learning from mistakes and not giving up		thinking		communicating		leading	
taking risks		researching		planning		improving our work		problem solving and coming up with solutions	
working with others and on our own		coping with change		imagining the future		understanding how we feel about things		understanding how other people feel about things.	



St. Michael's C of E Primary School
NCETM Daily Lessons



Year 3/4

	Subject	Website	Information
Monday	Maths	https://www.youtube.com/watch?v=EmTeWLe7YMk&list=PLQqF8sn28L9xqMyqJ7xqbP7RpgBhVv4x3&index=2&t=0s	Lesson 1 Build and compare different wholes from different unit fractions that have the same length
Tuesday	Maths	https://www.youtube.com/watch?v=O3_Kd7vaNEQ&list=PLQqF8sn28L9xqMyqJ7xqbP7RpgBhVv4x3&index=2	Lesson 2 Build and compare different wholes from the same unit fractions that represent different lengths
Wednesday	Maths	https://www.youtube.com/watch?v=JFhXMAbJCak&list=PLQqF8sn28L9xqMyqJ7xqbP7RpgBhVv4x3&index=3	Lesson 3 Build and compare different wholes from different unit fractions that represent the same quantity
Thursday	Maths	https://www.youtube.com/watch?v=vkYy1Bzh-8U&list=PLQqF8sn28L9xqMyqJ7xqbP7RpgBhVv4x3&index=4	Lesson 4 Build and compare different wholes from the same unit fractions that represent different quantities.
Friday			
Guidance		https://www.ncetm.org.uk/files/118492336/Teacher+guidance+for+Lower+Key+Stage+2+Fractions+3+1+to+4.pdf	



St. Michael's C of E Primary School
Online Activities



These are suggestions you can pick and choose what you want to use.

Day	Time	Information	Subject / Year	Website
Daily	9am - 9.30am	Joe Wicks - You Tube Channel	PE	https://www.youtube.com/user/thebodycoach1
Daily	9.45am	Writing with Jane Considine Youtube Ideas for writing and then create sentences.	KS2	https://www.youtube.com/channel/UCuag74gHBALPcb1nbJ1EF2Q
Daily	10am	Dr Chip's daily dose of Science, Engineering and Computing - Please use the external links via the weblink.	Science, Engineering and Computing	https://drchips.weebly.com/
Daily	10.30AM	Sally's Adventure Club Details of what the focus is on will be announced the day before but will do things like play ideas, songs, stories and crafts.	Songs, stories and crafts	https://www.facebook.com/sallysadventureclub/
Daily	11am	David Walliams Elevenses David Walliams reads one of his books each day - previous chapters are on the website	Stories	https://www.worldofdavidwalliams.com/elevenses/
Daily	11.30am	Oti Mabuse - Facebook Live Kids themed dance classes BBC Strictly Come Dancing Champion	PE - All	https://www.facebook.com/OtiMabuse/

Day	Time	Information	Subject / Year	Website
Daily	1pm	Natasha Lamb basics of British Sign Language - daily video to learn sign language - 1 hour Younger children will need support from parents	Sign Language - All	https://www.youtube.com/channel/UC9w889Lid1JHB-AX4dCoQoQ
Daily	2pm	Get Creative - craft activities (the Facebook page tells you earlier on a morning what you will need to do the activities)	Art - All	https://www.facebook.com/CreationStationLtd
Daily	2pm	History with Dan Snow	History - KS2	https://tv.historyhit.com/
Daily	2pm	Lady land Art Club Monday - Still Life Challenge - pens, pencils or paint and paper Tuesday - Active Art - Rip it up! pens, pencils, glue and coloured paper Wednesday - Craft - Leaf Puppets - leaves, paper, tape, sticks Thursday - Design - Design a mural - pens, pencils and paper Friday - Art - Spooky Masks - cardboard, recycling, glue, tape and scissors	Art - All	https://www.instagram.com/p/B9_XmPKHKRi/
Daily	5pm	School Story time - a different teacher each day reading a story book	Story time	https://www.youtube.com/channel/UChAshsxxwAnB_NB_xAcB-FKw?view_as=subscriber
Daily	5.30pm	Chapter Book - Mr Hindmarsh reading The Boy At The Back Of The Class	Story time	https://www.youtube.com/channel/UChAshsxxwAnB_NB_xAcB-FKw?view_as=subscriber
Daily	6pm	Draw live with Hartpoons Draw different characters and animation - previous videos on the channel	Drawing - KS2	https://www.youtube.com/channel/UCHRHILY0t3i5VvKEeFMoJxw
Daily	7pm	Story Time with Oliver Jeffers - Reading a book each day Previous day books are below for people to watch at another time	Story Time	https://www.oliverjeffers.com/abookaday/

Day	Time	Information	Subject / Year	Website
Mondays	9.30am	Ben Clantoon - Instagram Miximal Mondays - click on Instagram picture to watch the video live. Drawing pictures of animals	Drawing	https://www.instagram.com/benclantoon/
Monday	6.30pm	Tom Fletcher - reading a story Videos available after he has read the story	Story time - All	https://www.youtube.com/user/tommcflytwitter
Tuesday and Thursday	10am	Draw with Rob Learn to draw different characters from his book	Drawing - All	http://www.robbiddulph.com/draw-with-rob
Tuesday and Thursday	2.30pm	Adam Bushnell - Story Teller Join Adam for a story which will get the imagination following - send things in to him for the chance to be in with a shout out.	Story Time - All	https://www.youtube.com/channel/UCOMauzYgXgNrgyHWFB4I7gQ
Friday	10am	Seven Stories A different author each week reading a story to the children - check out their Facebook page during the week to see who will be reading the story.	Story Time - All	https://www.facebook.com/7Stories

