## Week Beginning - 20/04/2020



Work through the list of '25

Non-Screen Activities'

<u>Daily Tasks</u>

**<u>Reading</u>**: Please ensure that your child reads every day, whether this be a fiction book, non-fiction book, magazine, e-book etc. Ask questions throughout to see if they have a clear understanding of what they've read. See 'Read, read, repeat' page at the end of this pack for ideas of other reading based activities.

<u>Writing:</u> Ask your child to write a few sentences in a journal / diary each evening. This is going to be a huge part of the world's history and they'll be able to share their first hand experiences with their children and future generations.

English - Writing https://www.youtube.com/watch?v=eNbPoI8RPCQ https://www.youtube.com/watch?v=e3za6ITFfWk&t=570s Have a look at the links that show you what life is like on the International Space Station. Look at how the astronauts eat, sleep, exercise etc I want you to imagine that you are an astronaut living on the International Space Station. Write a diary entry about one of your days at work, what is your role? What do you eat for lunch? How long have you been in space for?. Or If you would rather you could do a video diary entry and send it to us. I can't wait to see your interpretations of what life is like in space!	English - Spelling There's a new Spelling Shed assignment for you to do. Once you have done the assignment can you use your new spellings in a sentence please. See how many words you can make out of the word 'intergalactic'. Let's see who can make the most. You can use the letters in any order but you can't add any letters to the word. For example there is only one 'L' so you couldn't make the word 'all"	Ongoing ideas to help your child: • Regular practice of Times Tables and general maths skills using 'Maths Shed' • Handwriting • Write reviews on books they have read or programmes they have watched • 'Uplevelling' sentences	
<u>Maths</u> Find the perimeters of different rectilinear shapes! I have included some worksheets and a knowledge organiser with some extra information. Perhaps you could find the perimeter of your garden, bedroom or other area of interest!	<u>Maths</u> Choose an activity from the Outdoor Maths Challenge pack. Try to show how you worked out your answer and remember to check your workings too, please!	using fronted adverbials, embedded clauses, adjectives and subordinating conjunctions • Practice writing sentences using words from the Year	
Science In Science tasks we often talk about evidence when trying to show our scientific understanding. So here is my task for you: Can you prove the Earth is a sphere? How do you know? See how much evidence you can find in a 10-30 minute session. Go to ItsLearning for extra help and links to the NASA website where you can see videos taken from the International Space Station!	Topic Why does a space rocket have launch stages? See ItsLearning for useful links to try and answer this question. I have added an incredible video showing a quick history of space exploration - it blew me away! Record your learning in your own way then please share it with us - be as creative as uou like!	5/6 spelling list which can be found here <u>https://</u> <u>cdn.oxfordowl.co.uk/</u> <u>2019/08/29/13/56/09/5</u> <u>a42eb6a-f57f-4dc4-a66e-</u> <u>bd4c5e27e4b7/</u> <u>SpellingWordList_Y5-6.pdf</u> • Watch 'BBC Newsround' daily if possible. This will	
- Visit the CBBC website <u>https://www.bbc.co.uk/cbbc</u> for	with world events through age appropriate content.		

Visit the CBBC website <u>https://www.bbc.co.uk/cbbc</u> for games, quizzes, puzzles and to watch shows Send an e-mail using your g-mail account to a member / members of the class. Use it as a chance to catch up with someone you haven't seen for a while!

## Michael School- procedures for home learning

While your child is off school, their teachers will be setting a number of learning activities each week for their class, Choice of tasks will be encouraged to give pupil's ownership and to ensure that they can be suitably challenged and you can use the activities which suit you as a family!

We all understand that no amount of preparation or resources will replicate the typical school day and any attempt to provide educational continuity will be carried out with the aim of supporting parents in the education of their child as best we can, given the unprecedented situation facing our Island community.

Technology can be a huge enabler for supporting learning whether that is at school or at home. We intend to use this to communicate learning tasks for children to engage with and of course update parents with information and advice.

### What parents can expect

Each week your child's class teacher will release a 'home learning' sheet that will contain a variety of tasks and suggested resources that your child can choose from while they are away from school. In certain circumstances, the resources provided to the child may be given by a teacher who is not the pupil's regular teacher- for example if they are unwell.

This will be sent to parents via the school's email system on Monday mornings and also added to our school website for you to refer to.. All communication will go through the headteacher. Please do not contact teachers directly at this time via email or social media. If there is an urgent concern, please contact the headteacher at <u>karen.riley@sch.im</u> and your email will be forwarded accordingly. Response times will vary depending on the concern and availability of the intended recipient.

### **Online safety**

Many suggested tasks or resources will involve children going online. Children should already be familiar with key messages about staying safe online. Any sustained period of online activity should be monitored. Children also need to be equipped with the tools to ensure that their experience is safe and how to respond should the need arise. Resources to support online safety can be found at:

https://www.thinkuknow.co.uk/professionals/resources/

https://www.bbc.co.uk/teach/safer-internet-day-resources/z6bbhbk

### Passwords and usernames

Passwords and usernames for sites that are to be utilised in learning packs will be reissued by teachers where necessary.

### Feedback on learning

Teachers will not be expected to provide feedback on any activities provided in the learning packs. Parents are, of course, encouraged to provide praise and support for their children who are carrying out the tasks provided.

READ, READ REPEAT!

# Daily Reading Activities for Home Learning

SUPPORTING CHILDREN TO LOVE READING IN ANY SPACE!

MON	TUES	WED	THURS	FRI
Choose a Non-fiction book & read to a family member or pet for 20 minutes out loud! Use your best fact news reporter voice. Don't have a book? You can download a free e-book here: https://worldbook.kitaboo.com/	Choose a <b>Classic story</b> & read to a family member or pet for 20 minutes out loud! Read the rest independently. Use your best <b>character</b> voice when you see speech. Don't have a book? You can download a free e-book here: http://www.bedtime-story.com/	Choose a Graphic Novel & read to a family member or pet for 20 minutes out loud! Read the nest independently. Use your best character voice (get carried away). Don't have a book? You can download free colour comics like Locke 8 Key (the one on Netflix!) plus loads more here: https://www.idwpublishing.com/	Choose a <b>Favourite Book</b> & read to a family member or pet for 20 minutes out loud! Read the rest independently. Don't have a book? You can download even more here. https://www.idwpublishing.com/	Give us a break! It's Friday! Have some fun with these <b>awesome</b> <b>learning games</b> . Can you spot some popular book characters in them? Worth a good hour of fun right here: https://pbskids.org/games/
A bit bored? Let's <b>boost our knowledge</b> of outer space! Do a virtual tour of the planets with real images and videos from Nasa all for free here: https://mages.nasa.gov/ Now read a book about allens, space or the planets. Anything you don't understand you can search for it on the NASA website.	A bit bored? Let's <b>boost our</b> <b>knowledge of Parist</b> Do a virtual tour of the Louvre in France. This museum has awesome collections of Egyptian artefacts, stunning architecture and lots of art about the Greek Gods. Board your virtual flight here: https://www.louvre.fr/en/visites-en-ligne:	A bit bored? Let's <b>head out to a virtual</b> Libraryt Books, books to your hearts content from cultures around the world. All scanned in for you to skip through and enjoy until you are hooked by your favourite one! Check out your next book bere: http://en.childrensibrary.org/books/inde schtml:	A bit bored? Let's boost your knowledge about the Wall of Chinal This virtual tour will WOW you! Travel around the Great Wall of China and learn about its rich history. Don't forget to head back to your Non-fiction e-book page and find a book all about it too! https://www.thechinaguide.com/destinati on/great.wall-of-china	A bit bored? Let's boost our knowledge of Britaint Do a virtual four of Buckingham Palace. Yes, we are off to London to visit the queen (which poem was that from again?) Here is the website for our posh virtual trip: https://www.royal.uk/virtual-tours- buckingham-palace And why not also look at Bienheim Palace where Sir Winston Churchill was borr. https://www.bienheimpalace.com/360- hidden/SecondStateRmlindes.html Time for some Book Art! Create book markers with interesting quotes of test that grabbed your interest, made you becorate it - use fancy writing too. Make them as gifts for your feinds for when school re-opens. Not sure how? Here's a video of a cool one using origami: https://www.youtube.com/watch? wBEWOfvqo18
Time for some <b>Book Art!</b> You can download and print the most amazing activities from the author arret Lerner. You can build your own character, book cover or create your own comics. How cool is that? Time	Time for some <b>Book Art!</b> Choose your favourite character from a book and have a go at sketching. Stuck on how to do it? Well this website has you covered with tutorials on how to draw anything from animals to people! Fun times:	Time for some <b>Book Art!</b> You can download and print some more amazing activities from the author Jarret Lerner. How about doing a comic based on a book you are reading? Bring that book to life! More mic accesses that	Time for some <b>Book Creativity!</b> Oh dear have we run out of paper for printing? Have no fear, create your own online comic here! Build a fantastic story based on a book you are reading - give your own version a twist and all online so no need to print	
to get the gel pens out! https://jarrettlerner.com/activities/ wesome Authors are reading out oud live! Ask a parent to head over Facebook and watch a book read by eter H. Reynolds who wrote The Doc He has many live streams on the go and is such fun to listen to! www.facebook.com/PeterHamiltonRey nolds/	http://www.heliokids.com/r_12/drawi ng-for-kids Get out! Bet you didn't know that FAMOUS TV PEOPLE are reading stories online for you to listen to! Head over to Story Line and click on any book you please for some great reading sessions: https://www.storylineonline.net/	gel pens please! Hal https://jarrettlerner.com/activities/ Nothing like some <b>funny poetry to</b> <b>make you gigglet</b> This site is full of them so now you will sound craty chuckling by yourse!! There are videos too of poems read by the poet himself Neal Zetter. Explore here: https://www.cccpworkshops.co.uk/my- poems	Time for some dramal Film a scene from a book you are reading - get your family involved too! Email your video to your school to show everyone when it re-opens! Can't wait to see those acting skills. D'you reckon you could become famous?	
Let's create a Video Book Review Se your own Book Tuber and review our favourite book. Get permission first of course! Talk about why the ook is your favourite and share it va our school's twitter page. As long as t is 3 minutes long it should upload fine. Check out ideas about how here https://liftimfest.com/alwists/	Tackle a <b>Reading Review</b> <b>Challenge</b> with the LitFest. All the resources are free so once parents sign up you can download a ton of stuff to get your Reading Rocks Review project going. There are videos too to guide you so you won't be stuck! Check it out here: https://itefimfest.com/resources/read ine.rocks.mekes.ket1.2/	Time to have fun with some <b>Reading</b> puzzles and activities based on popular books by Authors like Vashti Hardy, Tom Gates and Emma Carroll, There are loads to download and print here: https://clubs- kids.scholastic.co.uk/	Enjoying reading from home? Tweet to your favourite authors. Get permission first: Did you know loads of authors are of twitter chatting every day to fans of their books. Here are some to get started: @Vashti_Hardy @MichaeRosenYes @OnjaiRauf @jernyCraft	Family time READ QUIETLY TOGETHER -



Bright I's hopes this resource will give children many opportunities to access books and bookish activities that will make home-learning enjoyable and productive during a unique time in our school history. This list is suitable for all year groups under parental guidance. Feel free to reach out to the lead consultant Kala Williams with any enquiries throughout school closure : brightideased@zoho.com

# Non-screen activities you can do at home

What can you do when there's no school and you're stuck at home? Here are 25 fun ideas to choose from.

# Pobble



Pobble.com – More writing. More progress.

### **Perimeter and Area**

# Knowledge Organiser



### Length and Perimeter Knowledge Organiser Area of Compound Shapes Area of Rectangles Area of Irregular Shapes The area of a rectangle on a grid: To find the area of a compound shape, To find the area of an irregular shape, find the number of whole squares and divide the shape into rectangles with known dimensions: part squares. 7cm Multiply the length × width = 6 × 3 = 18 squares. 5cm Whole squares = 10The area of a rectangle = length (l) $\times$ Part squares = 22 width (w). Estimate of area = whole squares + 5cm 4cm half part squares W $= 10 \text{cm}^2 + 11 \text{cm}^2 = 21 \text{cm}^2$ Area = 7cm × 4cm + 5cm × 5cm $= 28 \text{cm}^2 + 25 \text{cm}^2$ \*There are other ways to estimate the

area of irregular shapes.

= 53cm<sup>2</sup>

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