THE MIDNIGHT GANG & THE DRAGON TRAINERS WEEKLY TIMETABLE

All timings and activities are only suggestions. We understand that everyone will have different commitments etc and may also have to be working from home. Do what you can, when you can and only if you want to. This isn't homework but you might like some of the activities.

Our C		-			Jules ING				
Times under	Monday	Tuesday	Wednesday	Thursday	Friday				
9:00am	Join in with Joe Wicks daily active session on YouTube. Can you get a shout out for the class off Joe?								
9:30am -	Use you Times Tables Rockstar login to practise your tables and addition and subtraction mental calculations.								
10:00am		the state of the s	/play.ttrockstars.com/auth/school,						
Mental	l.a.	· · · · · · · · · · · · · · · · · · ·	ay.numbots.com/#/account/school		1.3				
Maths	https://app.sirlinkalot.org/ use the login: free and the password: free and we suggest starting around level 2								
10.00am -	Head on over to https://drchips.weebly.com/ for 10:00am for a daily dose of Science, Engineering & Computing activities to try at home.								
11:00am	•		•	uld you not have the resources to to	•				
				the experiment when you've been for					
	Maker Mondays	Computational	Wonder	Tinker like it's	Find out Fridays				
	What better way to start the week than with an Engineering Challenge Turn	Thinking	Wednesdays	Thursday	'I have no special talent. I am only passionately curious.' Albert Einstein				
	on, tune in, make stuff. https://www.stem.org.uk/resources/elibrary/resource/25416/do-try-home#&gid=undefined&pid=11 Making a Moving Foil Boat. Question: How can you move this foilboat across the water?	Tuesdays In association with Barefoot Computing @BarefootComp (Sign up at www.barefootcomputing.org/) This week's link: https://youtu.be/679- IDeN13U Title: LOGIC PUZZLES TO GET YOU THINKING Description: Logical reasoning is about analysing and predicting. It's about	In association with the 'Great Science Share for Schools' @GreatSciShare #ScienceFromHome (Register to take part at www.greatscienceshare.org/) This week's Iink: https://youtu.be/7n0AQh6qWsl Title: BUBBLE TROUBLE Description: Discover whether air weights anything! Find out how to make your own bubble mixture and ask your own questions about bubbles and	Create stuff and learn through exploration This week's Iink: https://youtu.be/kamLUepV6sw Title: BUILD YOUR OWN JET POWERED BOAT! Description: Got some Alka seltzer tablets or baking soda and vinegar left over from the lava lamps!? Great, because in this Daily Dose we're going to use it to make a jet powered boat. We'll recap some important language around forces and then use Newton's	https://www.stem.org.uk/resources/elibrary/resource/25416/do-try-home#&gid=undefined&pid=13 The Light Collection. Question: Can you pour light?				
		being systematic and 'thinking things through' rather than 'just guessing'. In this Daily Dose we're going to look at the Computational Thinking skill of logical reasoning by tackling some famous logic puzzles and games. Get ready to get thinking! Resources required: Pen, paper, your logical mind	bubble mixtures. Thanks to @GreatSciShare and @SpringLearns for developing this resource. Resources required: Washing up liquid, water, sugar solution (e.g. honey or glycerine), home made bubble wand (can be made from plastic-coated paperclips, pipe cleaners, plastic straws or even cardboard) Optional extras: 2 balloons, long	3rd Law (I'll explain) to create a jet boat that can zoom across water. Resources required: Smallish Plastic bottle WITH THE LID, scissors, small blob of blue tack or plasticine THEN EITHER baking soda and vinegar OR an Alka seltzer tablet					

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					-5/ . 10		
			straight stick, string, shampoo, bubble bath, cooking oil, sugar, food colouring (if using food colouring go outdoors!)				
11:00am	White Rose Maths resources	, which are linked to below, are use	ed by teachers in school and are de	signed to help your child develop a	mastery approach to lessons.		
Maths	White Rose Maths resources, which are linked to below, are used by teachers in school and are designed to help your child develop a mastery approach to lessons. You know what though, sometimes you might just not be feeling up to it and want to complete more fun and practical lessons.						
Mains	Try looking at https://www.mathsfirst.org/blog/categories/homeschool-no-worksheets-no-tech for some practical mathematics ideas.						
	Summer Term Week 1 (w/c 20 th April) Lesson 1 Make a Whole https://whiterosemaths.com/home learning/year-4/ Watch the video then try the activity. Record you work neatly on	Summer Term Week 1 (w/c 20 th April) Lesson 2 Write decimals https://whiterosemaths.com/home learning/year-4/ Watch the video then try the activity. Record you work neatly on	Summer Term Week 1 (w/c 20 th April) Lesson 3 Compare Decimals https://whiterosemaths.com/home learning/year-4/ Watch the video then try the activity. Record you work neatly on	Summer Term Week 1 (w/c 20 th April) Lesson 4 Order Decimals https://whiterosemaths.com/home learning/year-4/ Watch the video then try the activity. Record you work neatly on	Summer Term Week 1 (w/c 20 th April) Lesson 5 Maths Challenge. https://whiterosemaths.com/home learning/year-4/ Watch the video then try the activity. Record you work neatly on		
	paper o in your home learning book and watch out for how you can upload this via Seesaw in the future.	paper o in your home learning book and watch out for how you can upload this via Seesaw in the future.	paper o in your home learning book and watch out for how you can upload this via Seesaw in the future.	paper o in your home learning book and watch out for how you can upload this via Seesaw in the future.	paper o in your home learning book and watch out for how you can upload this via Seesaw in the future.		
	Please do look here https://www.mathsfirst.org/blo g/categories/homeschool-no- worksheets-no-tech for some great hands on maths lessons though for a change. All lessons	Please do look here https://www.mathsfirst.org/blo g/categories/homeschool-no- worksheets-no-tech for some great hands on maths lessons though for a change. All lessons	Please do look here https://www.mathsfirst.org/blo g/categories/homeschool-no- worksheets-no-tech for some great hands on maths lessons though for a change. All lessons	Please do look here https://www.mathsfirst.org/blo g/categories/homeschool-no- worksheets-no-tech for some great hands on maths lessons though for a change. All lessons	Please do look here https://www.mathsfirst.org/blo g/categories/homeschool-no- worksheets-no-tech for some great hands on maths lessons though for a change. All lessons		
	created by someone with links to Broadwood Primary School.	created by someone with links to Broadwood Primary School.	created by someone with links to Broadwood Primary School.	created by someone with links to Broadwood Primary School.	created by someone with links to Broadwood Primary School.		
10.00		Cotoon shild in	l	la Ciasti			
12:30pm- 1:30pm	Get your child involved! Sing a song whilst washing your hands, first! Why not choose a song to wash your hands to? - I won't tell you my favourite! https://www.youtube.com/watch?v=59VjeIWLnEg#action=share						
Lunch	https://youtu.be/dDHJW4r3elE https://youtu.be/zxlQn7KaCNU https://youtu.be/DJD9zPv2NmM						
	Keep an eye out for updates from the school or from your teacher about how you can share your daily learning with each other and how we can keep in touch with one						
	another during the school closure. This might be a good opportunity to do so in the future!						
1:30pm -	FREE PLAY TIME						
2:30pm	Do what makes you happy and puts a smile on your face! You may want to use this time to get your daily outdoor exercise. Take a walk, go for a cycle or go for a re						
F	remember the social distancing rules and follow the latest advice. Should the children wish to, they could have a look at our website						

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2:30pm - 3:30 Afternoon Learning.	maths and English!! PE Skipping is a great way to exercise and keep fit and it only takes a small bit of space. There's lots of things you can use instead of a skipping rope if you don't have one and you can even just pretend because it'll still help you get fit!	READING We want you to read as much as you can so please feel free to read throughout the day but as an activity try Day 20 on this webpage. https://classroommagazines.scholastic.com/support/learnathome/grades-3-5-week-4.html	ICT Why not try this game all about patterns, logic and debugging through sports activities. https://barefootgames.org/colourful-kits?ref=https://www.barefootcomputing.org/ You might also really enjoy this	WRITING Can you draw or use seesaw to create a comic strip of your choice. Draw the pictures and add the speech bubbles. If anyone has the book creator app you could use this. I'll send you one that I make	MUSIC Why not have a go at making your own instruments at home? https://www.learningliftoff.com/make-homemade-music-with-these-6-diy-instruments/ Can you play any songs on these? Can you put a band together		
	https://www.youtube.com/watc h?v=OKu5s-2RyiQ https://www.youtube.com/watc h?v=bSz4vQB_IQY https://www.youtube.com/watc h?v=WWbGzgTShdQ https://www.youtube.com/watc h?v=tDRgBsbu6Lc	Read the three articles and watch the accompanying videos. At the bottom of each article is a 'continue the learning journey' section. Why not try one the activities? Please look at the other days should you need to as well.	Dance coding challenge too: https://studio.code.org/s/dance -2019/stage/1/puzzle/1	using Seesaw to give you an example	with your family?		
Reading	At school we would normally change your book as and when your child needs to but as this isn't possible please look at this website for ebooks just like we use in school. https://home.oxfordowl.co.uk/books/free-ebooks/ Choose your age group, then choose your level and look at the book band section to find the colour of your book band. If there aren't many books to choose from try choosing an older or younger age group then find your book band again. Finally, I know there are some fantastic readers in the class who will be reading at home. Please share any books you are reading and I would love to get sent a book review from you just like you did for Stig of the Dump.						