THE MIDNIGHT GANG 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. Once we have SEESAW set up,

why not upload any work you do or videos of yourself hard at work?

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 - 10:00am Mental Maths 10.00am - 11:00am Maths	Use you Times Tables Rockstar login to practise your tables and addition and subtraction mental calculations. https://play.ttrockstars.com/auth/school/student https://play.numbots.com/#/account/school-login-type https://app.sirlinkalot.org/ use the login: free and the password: free and we suggest starting around level 2 Head on over to https://drchips.weebly.com/ for 10:00am for a daily dose of Science, Engineering & Computing activities to try at home. Make sure you check ahead so that you can get in any resources you might need to take part. Should you not have the resources to take part, just watch the links. Don't go out to the shops unnecessarily. You can always get things and repeat the experiment when you've been for a shop.							
	Maker Mondays What better way to start the week than with an Engineering Challenge Turn on, tune in, make stuff. Even Dr Chips needs to take a little break at Easter, but he will be putting more videos up online over the week so please take a look at his website https://drchips.weebly.com/ I will send some more practical activities out on Seesaw for you try this week too should you wish to.	Computational Thinking Tuesdays In association with Barefoot Computing @BarefootComp (Sign up at www.barefootcomputing.org/)	Wednesdays In association with the 'Great Science Share for Schools' @GreatSciShare #ScienceFromHome (Register to take part at www.greatscienceshare.org/)	Tinker like it's Thursday Create stuff and learn through exploration	Find out Fridays 'I have no special talent. I am only passionately curious.' Albert Einstein			
	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. These lessons are for Week 2; however if you haven't done the lessons for week one, begin with those and just work a week behind. You know what though, sometimes you might just not be feeling up to it and want to complete more fun and practical lessons. Try looking at https://www.mathsfirst.org/blog/categories/homeschool-no-worksheets-no-tech for some practical mathematics ideas. Wk4 - Lesson 1 Easter Week Day 1 https://whiterosemaths.com/home learning/easter-fun/ https://whiterosemaths.com/home learning/easter-fun/ learning/easter-fun/ learning/easter-fun/ learning/easter-fun/ Wk5 - Lesson 3 Easter Week Day 4 https://whiterosemaths.com/home learning/easter-fun/ learning/easter-fun/ learning/easter-fun/ learning/easter-fun/ learning/easter-fun/							

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					. 10			
	Bake it	Estimate it	Estimate it	Make it	Estimate it			
	Play it	Make it	Move it	Bake it	Play it			
	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	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	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	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	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.							
12:30pm-	Get your child involved! Sing a song whilst washing your hands, first!							
1:30pm	Why not choose a song to wash your hands to? - I won't tell you my favourite!							
1.00pm	https://www.youtube.com/watch?v=S9VjeIWLnEg#action=share							
. ,	https://youtu.be/dDHJW4r3elE							
Lunch			https://youtu.be/zxlQn7KaCNU					
	https://youtu.be/DJD9zPv2NmM							
	Keep an eye out for updates fr	om the school or from your teache	er about how you can share your da	ily learning with each other and how	w we can keep in touch with one			
		another during the school c	losure. This might be a good oppor-	tunity to do so in the future!				
1:30pm -			FREE PLAY TIME					
2:30pm								
2.00pm	remember the social distancing re	ules and follow the latest advice. S	should the children wish to, they co	ould have a look at our website				
	https://3451.eschools.co.uk/web/	<u>/home_learning/464487</u> for some	links to some fun resources and ac	tivities which the children may wan	t to do. I promise they're not all			
	maths and English!!							
2:30pm -	ART	READING	ICT	WRITING	FOOD TECHNOLOGY			
3:30	Why not visit this website	We want you to read as much as	For a challenge this week visit	As you may know, lots of old	https://www.stem.org.uk/resour			
Afternoon	https://www.tate.org.uk/kids/m	you can so please feel free to	https://makecode.microbit.org/	people are currently in self	ces/collection/462629/10-			
	ake and choose one of the great	read throughout the day but as		isolation and don't see or hear	<u>food-based-sessions</u>			
Learning.	and exciting projects they	an activity try Day 17 on this	Choose a tutorial and see if you	from many people. This can be	Have a look on this website for			
	suggest and have a go at them	webpage.	can code the microbit. Your	very hard and I bet a letter	ten activity ideas which involve			
	yourselves.	https://classroommagazines.sch	teacher can bring a microbit in	would really cheer them up!	preparing healthy foods for			
		olastic.com/support/learnathom	to show you how these work		different meals within the day.			
	You could take a picture of any	e/grades-3-5-week-4.html	once we get back to school.	Why not write a letter using the	Each activity explores healthy			
	finished work and upload them			text feature on seesaw and	eating and the importance of a			
	to Seesaw for your teacher to	Read the three articles and	You might also really enjoy this	every letter we get sent, we will	healthy balanced diet and each			

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	see.	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.	Flappy Bird coding challenge too: https://studio.code.org/flappy/ 1	send as an email to a care home near to our school. You might make someone really happy! No full names or addresses on the letters though please.	activity includes teachers' notes, a letter to parents and information on safe food preparation. Please share any pictures on Seesaw.		
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.						