## THE MIDNIGHT GANG & THE DRAGON TRAINERS' WEEKLY TIMETABLE

STimes una	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	https://play.ttrockstars.com/auth/school/student							
Mental	<u>https://play.numbots.com/#/account/school-login-type</u> <u>https://app.sirlinkalot.org/</u> use the login: free and the password: free and we suggest starting around level 2							
Maths								
0.00am -								
11:00am	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.							
	English	Computational	Wonder	English	English			
	https://www.bbc.co.uk/bitesize	Thinking	Wednesdays	https://www.bbc.co.uk/bitesize	https://www.bbc.co.uk/bite			
	<u>/articles/z7hxhbk</u> To revise using apostrophes to contract (combine) words and		In association with the 'Great Science	/articles/znyf382	<u>/articles/zbvd7sg</u>			
		Tuesdays	Share for Schools'	To revise the rules for	To revise the rules for inve			
		In association with Barefoot Computing @BarefootComp	@GreatSciShare #ScienceFromHome	apostrophes for possession and	commas and use them			
	use them in your writing.	(Sign up	(Register to take part	use them in your writing.	independently in your writin			
		at www.barefootcomputing.org/) This week's link:	at <u>www.greatscienceshare.org/</u> ) This week's link: <u>https://youtu.be/np8iE-</u>					
		https://youtu.be/6vvK_5ybLN0	txGog					
		Title: CODE YOUR OWN COMPUTER	Title: BUILD YOUR OWN SECRET					
		GAME! Description: Love playing computer	TELEPHONE Description: Ever wanted to be able to					
		games!? Well there's only one thing	speak to your brother, sister or friends					
		better than playing a computer game playing a computer game you've	in secret!? Well now you can as in this week's Wonder Wednesday we'll make					
		actually created! Yup, in the final	a secret telephone line! And, as it's					
		Computational Thinking Tuesday we're going to use all of the problem solving	World Ocean Week, we going to make it with plastic cups so they don't end up in the sea! Thanks to @GreatSciShare and @SpringLearns for developing this					
		skills we've learned to design and program our own computer game in Scratch! They'll be a hero, villains and treasure to capture!						
		Resources required: Pen, Paper,	resource.					
		computer with Internet connection	Resources required: Two plastic cups, string (a few metres), scissors					



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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?



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11:00am Maths	Summer Term Week 8 (w/c 15th June) Lesson 1 - Write decimals <u>https://whiterosemaths.com/home</u> <u>learning/year-4/</u> Work to be sent and completed via	Summer Term Week 8 (w/c 15th June) Lesson 2 - Compare Decimals <u>https://whiterosemaths.com/home</u> <u>learning/year-4/</u> Work to be sent and completed via	Summer Term Week 8 (w/c 15th June) Lesson 3 - Order Decimals <u>https://whiterosemaths.com/home</u> <u>learning/year-4/</u> Work to be sent and completed via	Summer Term Week 8 (w/c 15th June) Lesson 4 - Round Decimals <u>https://whiterosemaths.com/home</u> <u>learning/year-4/</u> Work to be sent and completed vie			
12,20,5,00	Seesaw	Seesaw	Seesaw	Seesaw			
12:30pm- 1:30pm	Lunch						
1:30pm - 3:00pm Afternoon Learning.	PE Why not have a simple PE lesson around the home to develop the skills covered on the National Curriculum. This activity will help develop your child's coordination, balance and strength, which is an important part of their development. Lesson 9: https://www.youtube.com/watc h?v=IaNjXnB- 79U&list=PLYGRaluWWTojV3An	GEOGRAPHY https://www.bbc.co.uk/bitesize /articles/z4qfbwx Learn about different types of biomes including rainforest, desert, savannah, woodland, grassland and tundra.	ICT For a challenge this week visit <u>https://scratch.mit.edu/project</u> <u>s/editor/?tutorial=all</u> Watch the tutorial and try and code your very own game in scratch!	SCIENCE https://www.bbc.co.uk/bitesize /articles/zm9jmyc In this lesson, learn about renewable and non-renewable energy.			

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 f Reading 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 are

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 a review from you just like you did for Stig of the Dump.



n s me	Summer Term Week 8 (w/c 15th June) Lesson 5 - Maths Challenge <u>https://whiterosemaths.com/home</u> <u>learning/year-4/</u>			
via	Work to be sent and completed via Seesaw			
<u>ze</u>	SPANISH https://www.bbc.co.uk/bitesize /articles/zg883j6			
	Learn to talk about family in Spanish			
for e	books just like we use in school.			
en't many books to choose from try				
and I would love to get sent a book				