

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.

Times	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	<p>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</p>				
10.00am - 11:00am	<p>Head on over to https://drchips.weebly.com/ for 10:00am for a 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.</p>				
	<p>English</p> <p>https://www.bbc.co.uk/bitesize/articles/zkvg47h</p> <p>To understand the difference between fact and opinion</p>	<p>Computational Thinking Tuesdays</p> <p><i>In association with Barefoot Computing @BarefootComp</i> (Sign up at www.barefootcomputing.org/) This week's link: https://youtu.be/_yXxE2dYcqE</p> <p>Title: KNOW YOUR NETWORKS Description: What's the difference between the Internet and the World Wide Web? What's does LAN stand for? And what's that device connecting to you to the Internet in your home called? In this Daily Dose we're going to unpick the world of computer networks; we'll check we know the difference between the World Wide Web and the Internet (yes there is one) and use free online tools to explore where our favourite websites are hosted.</p> <p>Resources required: Pen, paper, computer with internet access</p>	<p>Wonder Wednesdays</p> <p><i>In association with the 'Great Science Share for Schools'</i> @GreatSciShare #ScienceFromHome (Register to take part at www.greatscienceshare.org/) This week's link: https://youtu.be/qNd-lszmRqQ</p> <p>Title: JUST ADD SUNSHINE (BUILD YOUR OWN SOLAR OVEN) Description: We're having some glorious weather here in the UK at the moment so let's make use of it in our science... by building our own oven! Yes in this Wonder Wednesday we're going to harness the solar radiation from the Sun (which has traveled a whopping 151 million kms to get here) to build a solar oven to cook some lovely melted marshmallows.</p> <p>Thanks to @GreatSciShare and @SpringLearns for developing this resource.</p> <p>Resources required: Empty pizza flat box (such as a pizza box) or some cardboard to make a box, black paint and paintbrush or black paper/card, cling film, tin foil, tape, scissors, something to cook in your solar oven</p>	<p>Tinker like it's Thursday</p> <p><i>Create stuff and learn through exploration</i> This week's link: https://youtu.be/ISU54q0VoV8</p> <p>Title: BUILD YOUR OWN (PAPER) COMPUTER Description: Ever wondered what's inside a computer? Well I'm building a new PC at the moment (to play flight simulator on!) so I thought I'd use this Daily Dose to show you the various hardware parts inside a PC. You'll be surprised how very few pieces there are! We can learn a little about what each part does, and you can then follow along to build your own paper based laptop!</p> <p>Resources required: Paper, pen, glue. Age: KS 1 or 2</p>	<p>Science</p> <p>https://www.bbc.co.uk/bitesize/articles/z6xckmn</p> <p>Learn all about friction and its uses.</p>

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			(marshmallows and chocolate digestives work well here!)		
			Resources required: Any craft materials or items in the garden such as leaves and sticks.		
11:00am 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. Try looking at https://www.mathsfirst.org/blog/categories/homeschool-no-worksheets-no-tech for some practical mathematics ideas.				
	Summer Term Week 6 (w/c 1 st June) Lesson 1 - Add two or more fractions 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.	Summer Term Week 6 (w/c 1 st June) Lesson 2 - Subtract fractions 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.	Summer Term Week 6 (w/c 1 st June) Lesson 3 - Fractions of quantities 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.	Summer Term Week 6 (w/c 1 st June) Lesson 4 - Calculate quantities 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.	Summer Term Week 6 (w/c 1 st June) Lesson 5 - Friday 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.
	Pdf maths worksheets will be sent to children on Seesaw. These can then be edited by touching the three dots ... and choosing edit. Your answers can then be written onto the worksheets within the Seesaw app.				
12:30pm-1:30pm Lunch	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=S9VjeIWLnEg#action=share https://youtu.be/dDHJW4r3eIE https://youtu.be/zxIQn7KaCNU 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 - 2:30pm	<p style="text-align: center;">FREE PLAY TIME</p> 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 run. Just remember the social distancing rules and follow the latest advice. Should the children wish to, they could have a look at our website https://3451.eschools.co.uk/web/home_learning/464487 for some links to some fun resources and activities which the children may want to do. I promise they're not all maths and English!!				

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2:30pm - 3:30 Afternoon Learning.	<p>PE</p> <p>Why not have a simple PE lesson around the home to develop the skills covered on the National Curriculum.</p> <p>This activity will help develop your child's coordination, balance and strength, which is an important part of their development.</p> <p>Lesson 6: https://www.youtube.com/watch?v=cRjOIIGwbLo&list=PLYGRal_uWWT0jV3An2WEgsQ4qGFy_91jDL&index=7</p>	<p>READING</p> <p>https://www.bbc.co.uk/bitesize/articles/zknnf4j</p> <p>Using the book You're A Bad Man, Mr Gum you will learn how to explain what words mean, identify how an author creates humour and write dialogue in the style of the author.</p>	<p>ICT</p> <p>Why not try this Asteroid Blaster game to develop your logical thinking and understanding of algorithms. https://barefootgames.org/the-diamond?ref=https://www.barefootcomputing.org/</p>	<p>ART</p> <p>In this lesson learn about how French painter Henri Rousseau used his imagination to paint places he had never visited, learn some basic artistic techniques and create your own artwork https://www.bbc.co.uk/bitesize/articles/zgj7nb</p> <p>I'd love to see your art work sent via Seesaw.</p>	<p>GEOGRAPHY</p> <p>https://www.bbc.co.uk/bitesize/articles/zdqybdm</p> <p>Learn how mountains are formed and explore the highest mountains in the UK and mountain ranges across the world including The Rockies and The Himalayas.</p>
Reading	<p>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/</p> <p>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.</p> <p>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.</p>				