

WB: 15.06.20	
---------------------	--

Day	Daily English Task Weekly Focus:	Daily Maths Task Weekly Focus:	Other Subjects	Keeping Active
	Reading/ Year 6 English objectives.	Shape/problem solving/ NRICH		
Monday	Read a chapter from your home	Daily Times Tables	Science	Joe Wicks 9am PE
	reading book or on the following	TTRockstars: https://ttrockstars.com/		Sessions:
	website via your account:	Mathletics: https://login.mathletics.com	There has been an exciting discovery. Last	https://www.youtub
	https://www.myon.co.uk/login/index.	TopMarks: https://www.topmarks.co.uk	night when Mr Johnston was digging up	e.com/channel/UCAx
	<u>html</u>		the garden, he hit something hard.	W1XT0iEJo0TYlRfn6r
		Watch this video:	Thinking that it was a large rock, he began	<u>YQ</u>
	Complete the following tasks for this		to dig around it. The 'rock' seemed very	
	week on myON.co.uk - Projects. If	https://corbettmathsprimary.com/2018/	odd: it was long and thin and on the top	Kids Yoga:
	you do not wish to do this, then	07/18/2d-shapes-video/	edge there was a row of strange, pointy	https://www.youtub
	complete your tasks on paper or a		cone shapes.	e.com/user/CosmicK
	word document.	Activity:		idsYoga
			Mr Johnston moved the soil and saw more	
	A Fossil Discovery!	See 'Shape Questions' for Monday/	pointed shapes running in a line along the	
		Tuesday on the class blog. These will help	edge of the long, thin rock.	
	Complete myON Task 1 – All About	you to develop your understanding of 2D		
	Fossils	shape. If you are in school, then try to use your own fact book.	Draw, and label, what you think the rock looked like.	
	Read at least 2 of these books, and	your own fact book.	Tooked like.	
	complete an Accelerated Reader quiz		Mr Johnston didn't stop there He kept on	
	if there is one available. You might like		digging and found more strange rocks of	
	to use the dictionary tool to define		all shapes and sizes! There was a massive	
	any interesting vocabulary that you		skull with a blunt nose and large round eye	
	are unsure about.		sockets. The jaws were filled with dozens of	
	are unsure about.		sharp pointed teeth. The skeleton's pelvis	
			was in the middle of its body with the	
			head, ribcage and two short forelimbs on	
			one side being balanced by a huge,	
			, , , ,	
			tapering tail on the other.	



WB: 15.06.20	
---------------------	--

			Below the pelvis were two long limbs with large bones and three toes. What do you think he had found? Look at Slide 1 of Powerpoint 1. Now write three facts that you know about dinosaurs and look at Slide 2. Using Slides 3 and 4 decide which skills you need to be a good 'Dinosaur Detective.' Use the Glossary and written investigation notes to help you. After looking at Slides 3 and 4, complete Activity Sheet 1. Now work through the remainder of the Slides in order to complete the Activity Sheets 2-4. Can you present your findings and notes to someone in your house, or to other children in your classroom?	
Tuesday	Read a book from home, the library or online at myON.co.uk, and create a set	Daily Times Tables TTRockstars: https://ttrockstars.com/	History	Joe Wicks 9am PE Sessions:
	of multiple-choice questions about	Mathletics: https://login.mathletics.com	You are now going to write a report based	https://www.youtub
	what you have read.	TopMarks: https://www.topmarks.co.uk	upon research into a mystery dinosaur. Look at Slide 1 of Powerpoint 2; what	e.com/channel/UCAx W1XT0iEJo0TYlRfn6r
	Complete myON Task 2 – BREAKING	Continue to complete the shape	features would make a good written	YQ
	NEWS FOSSIL DISCOVERY	questions from the booklet.	report? Who will be your audience? What	
			is the purpose of your report?	Daily walk: go for a
	Access these news websites, and	If you need additional help, or would like		walk around your
	make some notes about fossil	to do more activities then use this link to	Generate a check list of text and language	local area, a cycle or
	discoveries:	BBC Bitesize:	features (factual, headings, sub-headings,	a scoot.



	https://www.bbc.co.uk/newsround/4 9422429 https://www.bbc.co.uk/newsround/4 7773915 https://www.bbc.co.uk/newsround/5 0003416 Think about the way the fossil is described, you are going to write a news report about your own fossil discovery. Make some notes about what the fossil looks like, where it was found, and any additional information.	https://www.bbc.co.uk/bitesize/topics/zvmxsbk Complete Four Triangles Puzzle: https://nrich.maths.org/141/note	paragraphs, formal language, technical words, glossary). Look at Slide 3: What are the features of a good presentation? Check the skills which you have used against Slide 4. Now use Slide 5 for the BIG REVEAL. What was the dinosaur?	
Wednesday	Challenge your child to read to another member of the family. This doesn't have to be a book so they can be as imaginative as they wish. Complete myON Task 3: Writing Task – Newspaper Article Write a newspaper article about the discovery of a fossil. This will be the fossil that you made notes on yesterday. This can be made up, you might like to interview scientists in your article, and remember to use and punctuate your direct speech. Remember, you need to think of a	Daily Times Tables TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com TopMarks: https://www.topmarks.co.uk Shape Draw: https://nrich.maths.org/141/note See link to Shape Draw cards on the class blog. Can you use the information on the cards to draw the shape being described? You could then choose different shapes and make your own cards.	P.E Create your own socially distanced P.E game. It could have a fossil/dinosaur theme. Think about different skills that you have learnt in P.E this year, and apply them to your own game. You could write some rules down, or take some pictures of your game and send them on Class Dojo.	Joe Wicks 9am PE Sessions: https://www.youtub e.com/channel/UCAx W1XTOiEJoOTYIRfn6r YQ Just Dance: https://www.youtub e.com/results?sp=m AEB&search_query=j ust+dance



W	B:	15.	06	20
	┏.	IV.	UU.	

	T	T	T	1
	good headline, as this grab the	Remember, we are available on Class		
	reader's attention.	Dojo if you need support with any of the		
		questions.		
	You can write this on myON, and then			
	if you'd like to, you can complete this			
	task on the newspaper article			
	template on the class blog and include			
	images/drawings of your newly			
	discovered fossil.			
	If you need any further support, we			
	(Mrs Brown, Mrs Cunliffe and Miss			
	Gregg) will be available on Class Dojo.			
	We can also mark any work that is			
	sent across and send this back to you.			
Thursday	Note down any unfamiliar words from	Daily Times Tables	Art	Joe Wicks 9am PE
	the chapter you have read. Explore	TTRockstars: https://ttrockstars.com/		Sessions:
	the meanings of these words by using	Mathletics: https://login.mathletics.com	If you have some paints and crayons you	https://www.youtub
	a dictionary or reading around the	TopMarks: https://www.topmarks.co.uk	could try this lesson on painting a fossil	e.com/channel/UCAx
	sentence.		record. There is an example fossil record	W1XT0iEJo0TYlRfn6r
		Watch this video:	attached. If you don't have paints maybe	YQ
	Complete myON Task 4 – Graphic		you could use coloured pencils to colour	
	Organiser: Event Timeline – The Big	https://corbettmathsprimary.com/2018/	the background.	GoNoodle:
	Day	06/01/names-of-3d-shapes-video/		https://www.gonood
			https://www.youtube.com/watch?v=QP20	le.com
	You are a palaeontologist. You're	Complete 3D shape questions from	0xuSJ9s	
	going to create a timeline of events for	Thursday's booklet. If you have any		
	the day you found a new fossil. This	queries then refer to BBC Bitesize:	https://www.tes.com/lessons/L6 XgbsftO-	
	discovery was ground-breaking in your	•	LjA/dinosaur-virtual-field-trip	
	field of research. In tomorrow's task	https://www.bbc.co.uk/bitesize/topics/zt		
	you're going to write a diary entry, so	7xk2p/resources/1		
	try to include as much detail as you			
	can in these events. It will be a good			



WB: 15.06.20

	idea to include how you felt at each stage of then day!		MATERICULA TECHNIQUES ► 10:57	
Friday	Your child can visit authorfy	Daily Times Tables	Computing	Joe Wicks 9am PE
	(https://authorfy.com/) Join the	TTRockstars: https://ttrockstars.com/		Sessions:
	website so that they can access	Mathletics: https://login.mathletics.com	Create your own world, follow the	https://www.youtub
	videos, author masterclasses and	TopMarks: https://www.topmarks.co.uk	instructions on the link.	e.com/channel/UCAx
	other activities over the next few			W1XT0iEJo0TYlRfn6r
	weeks.	Watch this video:	https://projects.raspberrypi.org/en/projec	<u>YQ</u>
	All sections are detailed and explain		ts/create-your-own-world	
	what you need to include.	https://corbettmathsprimary.com/2018/		Just Dance:
		07/24/similar-shapes-video/	You will need to download scratch and	https://www.youtub
	Complete myON Task 5 – Writing		open the starter project:	e.com/results?sp=m
	Task: Fossil Discovery – Diary Entry	Try some of the 'Similar Shape' questions		AEB&search_query=j
		from the blog.	Online: open the online starter project	<u>ust+dance</u>
	You are a palaeontologist. Write a		at <u>rpf.io/create-your-own-world-on</u> .	
	diary entry for the day that you	You might also like to try:		
	discovered a new fossil. Remember to	https://nrich.maths.org/149		
	write in paragraphs and include the			
	features of a diary entry.	Take a square of paper, fold it in half		
		from corner to corner and cut along the		
		fold.		
		Take one of the triangles, fold it in half and cut along the fold.		



WB: 15.06.20

Use the three pieces to make a large triangle, a parallelogram and the square again.
--