

WB : 22.	06.20
-----------------	-------

Day	Daily English Task Weekly Focus: Reading/ Year 6 English objectives.	Daily Maths Task Weekly Focus: Angles/problem solving/ NRICH	Other Subjects	Keeping Active
Monday	Read a chapter from your home reading book or on the following website via your account: https://www.myon.co.uk/login/index.html Complete the following tasks for this week on myON.co.uk – Projects. If you do not wish to do this, then complete your tasks on paper or a word document. Ocean Adventures Complete myON Task 1– Diving Deep for Information Read at least 4 of these books and complete an Accelerated Reader quiz if there is one available. Try to read a mix of fiction and non-fiction. Note down any interesting facts, as you will be able to use these later on. There is a book called 'Drawing Ocean Animals', you can have a go at sketching an animal, as this will be useful for illustrating your story later on in the week!	Daily Times Tables TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com TopMarks: https://www.topmarks.co.uk Angles Facts Video: https://corbettmathsprimary.com/2018/ 07/19/angle-facts-video/ Complete activity- see 'Monday Angles' on the blog.	Science BBC Live Lessons Marine Life: https://www.bbc.co.uk/teach/live- lessons/blue-planet-live-lesson/zn7tkmn The use the Powerpoint from the blog to create your persuasive leaflet. Complete Activity Sheets 1,2 and 3. You may enjoy the following clips: http://www.bbc.co.uk/earth/story/201510 03-the-epic-history-of-sharks https://www.youtube.com/watch?v=MlkYddhAkK8 https://www.youtube.com/watch?v=KaPlyK2CCM	Joe Wicks 9am PE Sessions: https://www.youtub e.com/channel/UCAx W1XT0iEJo0TYIRfn6r YQ Kids Yoga: https://www.youtub e.com/user/CosmicK idsYoga



WB : 22.06.20	
----------------------	--

	Complete myON Task 2– Graphic Organiser: Knowledge Map – Aquarium Exploring We're going on a trip! Yes, to an aquarium (virtually, of course). Explore 1 or 2 of the links below and see what you can find out! Make some notes about which aquarium you visited (in the middle), and include details about what creatures you saw there, and interesting information you can find out about them. https://aqua.org/media/virtualtours/baltimore/index.html https://www.montereybayaquarium.org/animals/live-cams https://www.georgiaaquarium.org/webcam/beluga-whale-webcam/			
Tuesday	Read a book from home, the library or online at myON.co.uk, and create a set of multiple-choice questions about what you have read. Complete myON Task 3 – Graphic Organiser: Knowledge Map – Sea Creature Facts After reading some non-fiction texts, choose a sea creature that you find interesting. You can also browse the	Daily Times Tables TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com TopMarks: https://www.topmarks.co.uk https://corbettmathsprimary.com/2018/07/18/measuring-and-drawing-angles-videos/ After watching the video can you then attempt the following questions from the blog?	History Underwater Travel – The Submarine. Watch the flowing clips about the development of the submarine: https://www.youtube.com/watch?v=pYGD qVtf5hl	Joe Wicks 9am PE Sessions: https://www.youtub e.com/channel/UCAx W1XT0iEJoOTYIRfn6r YQ Daily walk: go for a walk around your local area, a cycle or a scoot.



WB: 22.06.20

	library to find more books if you haven't come across a creature that you'd like to write about yet. Complete the knowledge map of information about your chosen sea creature. Remember to include the name of your creature in the middle, and then write facts about it around the outside. For example, diet, personality etc. Complete myON Task 4: Writing Task – Sea Creature Fact File You're going to write a non-chronological report about your favourite sea creature. Use your facts to help you. But remember, you need to add more detail and write in paragraphs. Imagine that someone is learning about your chosen sea creature for the first time what information should you include to help them?	Tuesday - Measuring and Drawing Angles. Remember to use your protractor. If you complete this you might also like to try: https://nrich.maths.org/1235 This gives allows you to practise estimating angles.	Use the Submarine Facts to begin to create your own Fact File on submarines. Can you Submarine in a Bottle research further information? Watch this clip: https://www.birminghammuseums.org.uk/school_resources/submarine-straw Now try making your own submarine. You can use this suggestion or you may have ideas of your own. If you are working at home, we'd love to see the photographs.	
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 5: Writing Task – A Diving Adventure	Daily Times Tables TTRockstars: https://ttrockstars.com/ Mathletics: https://login.mathletics.com/ TopMarks: https://www.topmarks.co.uk You are now going to find out about angles in quadrilaterals.	P.E Create your own socially distanced P.E game. It could have an 'Under the Sea' theme.	Joe Wicks 9am PE Sessions: https://www.youtub e.com/channel/UCAx W1XT0iEJo0TYIRfn6r YQ



WB: 22.06.20

Next up, you're going diving (virtually). Click the link to go on a deep-sea dive: https://sanctuaries.noaa.gov/vr/

Write a paragraph about your dive experience, imagining you were actually there with the other people. How did you feel? What did you see? Where did you complete your dive at?

Complete myON Task 6: Graphic Organiser: The 5 W's – Underwater Adventure Story

You're going to write an adventure story that is set under the sea. Make some notes on the 5 Ws to help you plan your story. Think about some vocabulary (that you may remember from reading the books at the beginning of the week) and include it on your plan. What is going to happen in your story? Think carefully, as the adventure awaits...

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.

https://corbettmathsprimary.com/2018/07/17/angles-in-quadrilaterals-video/

https://nrich.maths.org/quadrilaterals

See the blog for questions on 'Angles in a Quadrilateral'. There is also a 'Quadrilaterals' sheet to help you with the investigation.

Remember, we are available on Class Dojo if you need support with any of the questions. 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.

Just Dance: https://www.youtub e.com/results?sp=m AEB&search_query=j ust+dance



WB : 22.0	06.20
------------------	-------

Thursday	Note down any unfamiliar words from	Daily Times Tables	Art – Coral 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		https://www.youtub
	a dictionary or reading around the	TopMarks: https://www.topmarks.co.uk		e.com/channel/UCAx
	sentence.	Topiviarks. https://www.topinarks.co.uk		W1XT0iEJo0TYIRfn6r
	sentence.	We are now going to revisit angles in a		YQ
	Complete myON Task 7 – Writing	triangle.		<u>1U</u>
	Task: Underwater Adventure Part 1	triangle.	Watch these videos to get you started	GoNoodle:
	rask. Offderwater Adventure Part 1	https://corbettmathsprimary.com/2018/	https://www.youtube.com/watch?v=9y4gl	
	Muito o stamu about sains on an		LvmUw0	https://www.gonood
	Write a story about going on an	05/30/angles-in-a-triangle-video/	EVITIONO	<u>le.com</u>
	adventure. Think about everything you	After weathing the wide a standard the	https://www.youtube.com/watch?v=Xbm	
	have done this week, including the	After watching the video, attempt the	CDPn HuM	
	virtual dive, as this will help you to	questions Angles in a Triangle-Thursday.	CDI II_IIIIIII	
	describe your setting in detail.		https://www.youtube.com/watch?v=C1ge	
	Market and Aufter and a little day		nyWga8Q	
	Write part 1 of your story, think about		пумдаоц	
	including the opening, build up and		Use a black felt tip to create your outline.	
	dilemma/problem in this section.		(It is probably best to use pencil first and	
			then go over it.)	
			Lice point felt tip or gravens to greate your	
			Use paint, felt tip or crayons to create your coral art work.	
			coral art work.	
Friday	Your child can visit authorfy	Daily Times Tables	Computing – Deep Sea Sushi	Joe Wicks 9am PE
	(https://authorfy.com/) Join the	TTRockstars: https://ttrockstars.com/	companing Deep sea sasin	Sessions:
	website so that they can access	Mathletics: https://login.mathletics.com	Create your own fishing game, 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	i opiviarko: <u>intepory www.topinarko.co.iak</u>	mod decions on the mix.	W1XT0iEJo0TYlRfn6r
	weeks.	https://corbettmathsprimary.com/2018/	https://projects.raspberrypi.org/en/projec	YQ
	All sections are detailed and explain	05/30/types-of-angle-video/	ts/cd-beginner-scratch-sushi	13
	what you need to include.	object of angle videoj	co/ co beginner scratch susm	Just Dance:
	what you need to include.			https://www.youtub
				ittps.//www.youtub



WB: 22.06.20

Complete myON Task 8 – Writing Task: Underwater Adventure Part 2

Write part 2 of your story, think about including the resolution to your problem and the ending.

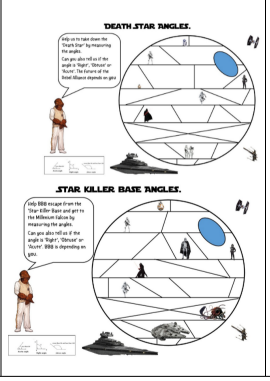
If you complete this task, try and illustrate your story by drawing some of the characters or sea creatures from your story.

Complete myON Task 9 – Writing Task: Challenge Task – Deep Sea Diving Guide

Write a guide for deep sea divers. Include information about the equipment they need, how they can go diving, where they can go diving etc. Write in paragraphs and use subheadings to organise your work.

After watching this video, attempt the questions from the blog.

You might also like to try the Star Wars activity listed on the blog.



You will need to download scratch and open the starter project:

Online: open the online starter project at rpf.io/create-your-own-world-on.

You will need to download scratch and open the starter project:

Online: open the online starter project at rpf.io/create-your-own-world-on.

e.com/results?sp=m
AEB&search_query=j
ust+dance