

Year 6 Week Beginning 22/2/21

Please read the following information for this week's home learning.

Our recommended book this week from **Get Epic** is: 'TOP SECRET SCIENCE IN MEDICINE' by Ellen Rodger (*we'll be reading this in class too so you can keep up!*) You can use the class code **cex3689** and search for yourself, or you can use the link below:

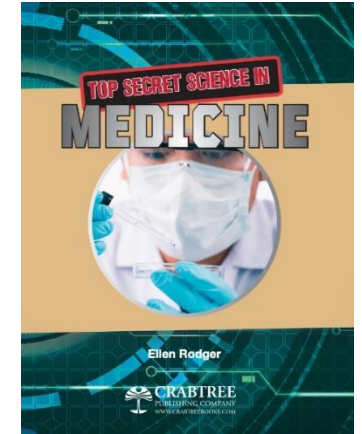
https://www.getepic.com/book/80311970/top-secret-science-in-medicine?utm_source=t2t&utm_medium=link&utm_campaign=content&share=30532943069

GO TO GETEPIC.COM ENTER CLASS CODE: cex3689 and read along...

Your logins for Purple Mash, spag.com, maths.com, IXL and My Maths are in the front of your Green Reading Record book.

Remember to write your date and LC at the top of your work.


Watch out for occasional **LBQ** home learning tasks as I set them for extended learning sometimes. I will announce on SEESAW and share the codes as needed - the codes last for the whole day. If you log in and see the task paused, it should not be for very long: it simply means I have paused it whilst I talk to the class in school.



WB 7/2/21	Lesson 1 AM	Lesson 2 AM	Lesson 3 PM	Lesson 4 PM	Extra tasks / daily
MON	<p>Maths LC: Can I calculate the area of a parallelogram? Watch the video here: https://vimeo.com/508494691 Complete the tasks on the worksheet called: 'Area of a parallelogram'</p>	<p>Literacy GET READY FOR YOUR SPELLING TEST ON WEDNESDAY - SPRING TERM GP7 WORDS PLEASE! SEE THE ADDITIONAL LESSON GUIDANCE ON THE WORKSHEET CALLED 'TITANIUM LESSONS FEB 21'</p>	<p>1.30 PM TEAMS MEETING WITH YEAR 6. AGENDA: 1) To look at this morning's maths answers- have yours ready to mark together. 2) To play a 'reading treasure hunt' - be prepared to</p>	<p>ICT - Can I create a quiz and share it? Using the ELECTRICITY KNOWLEDGE MAT for this term's science, create a quiz using PURPLE MASH (Called table quiz') and share it with the class!</p>	<p>3pm - daily reading - SEARCH for 'Top secret science in medicine' on GET EPIC and get reading - remember to read for 30 minutes each day and record in your Green Reading Record book. Log in Details: www.getepic.com/students Class code: cex3689 Times tables Rockstars / IXL.COM/ Mymaths - if you find you are completing your maths or English lesson quickly (and</p>

		<p>EACH LESSON HAS ITS OWN LEARNING CHALLENGE AND GUIDES YOU TO THE RESOURCES NEEDED.</p> <p>I WILL BE POSTING ON SEESAW DURING THE WEEK TO HELP YOU LEARN. PLEASE CHECK DAILY.</p> <p>The video link that you will need for the lessons this week is:</p> <p>https://vimeo.com/34035823</p>	<p>run around your house looking for items in my treasure hunt, Ha-haaargh! (Pirate style 😊)</p> <p>3) To give you a chance to share your news - what's going in with you all? Want to share something interesting with the class? Now's your chance!</p> <p>4) If we have time, we will play some Spanish bingo.</p>		<p>to a high standard!) then use these websites to keep practising where you feel that you need to. Remember: you need to be confident in all areas of Y6 maths and SPAG to be ready for Year 7.</p> <p>P.E. - Take a look at the OLDHAM SPORT DEVELOPMENT YOUTUBE CHANNEL:</p> <p>https://www.youtube.com/channel/UCLPUe71WcechYwmKndciSJQ</p> <p>There are dance lessons and short PE sessions to help keep you fit and active during lockdown!</p> <p>Each day try to keep active, each day. Go outside for a walk and fresh air or join in with Joe Wicks on YouTube, live (Streaming on a Monday, Wednesday and Friday) Or search BBC Super Movers for a range of fun workouts.</p> <p>https://www.bbc.co.uk/teach/supermovers</p>
<p>TUES</p>	<p>Maths LC: RECAP LESSON: WHAT IS VOLUME?</p> <p>Watch the video here: https://vimeo.com/508507370</p> <p>Then complete the worksheets entitled: What is volume?</p>	<p>Literacy SEE WORKSHEET 'TITANIUM LESSONS FEB 21' FOR LC AND TASKS</p>	<p>Music LC: Can I explore ostinatos? https://classroom.thenational.academy/lessons/to-explore-ostinatos-6wvk8t</p> <p>This lesson follows on from the last singing and music lesson before the holiday. If you didn't do that one, I suggest you</p>	<p>Spanish LC: Can I say the months and my birthday?</p> <p>Use the link below, which follows on from the last lesson on months of the year.</p> <p>https://classroom.thenational.academy/lessons/saying-the-month-of-your-birthday-74r38d</p>	<p>3pm - daily reading</p>

	<p>NOTE: an extension to this lesson is to work on Y5 maths IXL R12 Y6 maths IXL CC10</p>		<p>look back and complete it first.</p>		
<p>WEDS</p>	<p>Maths LC: Can I count cubes to calculate volume?</p> <p>Watch the video here: https://vimeo.com/508930452</p> <p>Then complete the worksheets called: 'Volume counting cubes'</p>	<p>Literacy SEE WORKSHEET 'TITANIUM LESSONS FEB 21' FOR LC AND TASKS</p>	<p>1.30 PM MICROSOFT TEAMS MEETING WITH Y6</p> <p>This meeting will go over some maths from this morning and a little extra practise. You'll need a whiteboard and pen or a pencil and paper.</p> <p>Be prepared for your SPELLING TEST - spring term gp5 during this time.</p> <p>AGENDA:</p> <ol style="list-style-type: none"> 1) To mark this morning's maths 2) To complete our spelling test - spring term gp7 3) Play 'would you rather?' and prepare to say what you think. 100 Would You Rather Questions For 	<p>RE: LC: Can I recap and recall the events of the Ascension and Pentecost?</p> <p>TASK 1 Use the LC above.</p> <p>Answer the following questions:</p> <ol style="list-style-type: none"> 1) What is the Ascension? 2) When does Ascension Day usually fall in the Christian calendar? 3) What does 'ascend' mean? 4) Why do you think this is an important day for Christians? <p>TASK 2 Write a passage and draw a picture to show what you know about the events of Pentecost.</p> <p>TASK 3</p>	<p>Reading 3pm</p>

			Kids - The Best Ideas for Kids	Look through the Ascension powerpoint slides I have uploaded. Make notes about what you learn and draw a picture of what YOU think the Ascension may have looked like to those who witnessed it.	
THURS	Maths LC: Can I calculate the volume of a cuboid? Watch the video at: https://vimeo.com/508931067 Then complete the worksheets called: 'Volume of a cuboid'	Literacy SEE WORKSHEET 'TITANIUM LESSONS FEB 21' FOR LC AND TASKS	Science TASK 1 - Complete the pre-topic assessment of our next science topic: electricity (What happens when I flick a switch?) TASK 2 - Learn the 9 symbols used in circuit diagrams. See the additional sheet and instructions. The aim is to learn these symbols for life! TASK 3 - see the activity sheet 'interpret and draw circuits' and complete the labeling activity and draw the circuits using scientific symbols.	3pm - Reading	
FRI	Maths LC: Can I achieve 90% plus in my arithmetic test? -arithmetic extension test 6 By now, you really should be achieving 90% plus on these tests. I am going to upload a few videos to SEESAW to help you, ahead of this test.	Literacy SEE WORKSHEET 'TITANIUM LESSONS FEB 21' FOR LC AND TASKS	PE - have you got active enough this week? If not, you really need to get up and do at least 30 mins of activity that gets the heart racing. Joe Wicks session if nothing else! (in school PE at 1.30 in hall) ART - if you have unfinished work at home or in school, then please get onto that and finish it off. Otherwise, I recommend the following lesson: LC: Can I use household items to paint? https://classroom.thenationalacademy/lessons/alternative-approaches-to-painting-using-household-items-as-painting-implements-and-paint-part-1-6gup2t This is a Year 7 lesson - please be careful if using the coffee suggested in the video!	<p style="text-align: center;">HAVE A WONDERFUL WEEKEND !</p> 	

	<p>Really try to use them to get your best possible score. Aim to work as fast as possible.</p>		<p>If you don't do this lesson, I suggest you use the time to continue to improve your drawing & painting techniques - drawing still life objects from around your house, for example - or anything that inspires you! A flower, a car, a building, an interesting shape! Getting creative is good for the mind!</p>	
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