Year 6 Home learning Timetable for week beginning 15th June 2020

Timestables				•	ee email from office for your login details) n. https://timestabletutor.co.uk/Account/Login				
	10 minute Maths Arithmetic starters: http://www.eversley.enfield.sch.uk/home-learning-resources/ Under Year 6 section- Click on Arithmetic Ninjas complete pack with answers Please visit https://whiterosemaths.com/homelearning/year-6/ to see the 5 sessions set for the whole week (Summer Term- Week 8 (w/c 15th June) based on algebra and conversions. See below for suggested break down of activities each day; however please do what works for you. 1) Watch the video 2) Access the activity sheets on Purple Mash 2Dos or sent from school via ParentMail. 3) Mark your answers using the answer sheets (only sent from school via ParentMail). 4) 'Hand in' your marked answers on Purple Mash for your teacher to view.								
Maths	Lesson 1 Solve two-step equations	Lesson 2 Find pairs of values	Lesson 3 Convert metric measures	Lesson 4 Miles and kilometres	Lesson 5 Friday Maths week 8-Challenges 19 th June please visit BBC Bitesize website: https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6-and-p7-lessons/1)				
	Additional Apply learning on converting metric measures: http://www.eversley.enfield.sch.uk/home-learning-resources/ Under Year 6 section- Please click on KS2 SATs Revision Organiser – White Rose Video Playlists – Mixed units and time – watch the YouTube clip.								
Reading	 Choose a book from home or Oxford Owl which can be accessed online for free. Please see link below: https://www.oxfordowl.co.uk/for-home/find-a-book/library-page?view=image&query=&type=book&age_group=&level=&level_select=&book_type=&series=# Before you can access the free resources, you will need to create a parent account. To do this, click on 'join us' and then select the 'parent' option. Click on the drop down menu 'All Ages' and then click on '9-11'. You can then select books for your child to read. Identify any unknown words, any words you cannot pronounce, and then look them up in a dictionary. Choose five words most unfamiliar to you and write each of them in a sentence. Make 3 inferences about the setting, some characters or the plot. We are now setting reading activities via Purple Mash. Your child has worked through the reading materials available on Literacy Planet so we will no longer be using this when setting reading activities (Literacy Planet will still be used for weekly spelling and grammar tasks). 								
	You will find the following reading activities in your '2Do' section of Purple Mash: Text: 'Our Big Kitchen' Read chapter 3, answer the multiple-choice questions and the open-ended questions. Read chapter 4, answer the multiple-choice questions and the open-ended questions.								
English (spelling,	Please log onto Literacy Planet and complete the activities set for your class – Year 6 Home Learning Week 15 th June								

grammar and writing)	In addition, there is a writing task which you must complete using pen and paper. You should spend time on this over three days in the week. Please see the additional document with information about the task and email sent to pupils on Purple Mash. See below for suggested break down of activities each day; however please do what works for you.									
	Spelling activity: Advanced	Spelling activity: Advanced	Spelling activity: Mono- semi- cent- Word order	Mono- semi-		Spelling activity: Mono- semi- cent- Word builder 2				
	homophones Word Monster Grammar: Singular or	homophon es Dictation	Writing: Catch a lot (ideas for an alternative ending)	Writing: Catch a lot (write an alternative	Writing: Catch a lot (write an alternative ending to Catch A Lot)					
	plural possessives			ending to Catch A Lot)						
	Please log into PurpleMash and complete the activities set for your class- 15th June See below for a list of set activities to be completed at any point during the week:									
Purple Mash	History activity: The Transatlantic Slave Trade - Conditions for African slaves on the middle passage		Science activity: Order the brightness of bulbs in a circuit	Art activity: Create a picture the view from the window.						