

Year 3 and 4 'Home-Learning' Activities Commencing 18.5.20

	English Task Each task should take no longer than an hour.	Maths Task Each task should take no longer than an hour.	Extra Task Each task should take no longer than an hour.
Mon	<p>1. Spellings have been set as a2Do on Purple Mash. Practise the spellings on the 'LSCWC sheet.' Test yourself using the dictation on Friday. Practise them each day.</p> <p>Grammar - See worksheet Editing - Sharks. Edit the passage carefully. Check your answers with the attached answer sheet.</p>	<p>1. Place Value Challenge sheet - Arrange the numbers to meet a given criteria. (3 levels - Y3 focus on 3 digit numbers, Y4 focus on 4 digit numbers.)</p>	<p align="center">Topic - Ancient Greece</p> <p>Read the Power Point - Battle of Marathon</p> <ol style="list-style-type: none"> Put the statements in order using Sequencing The Battle worksheet.(2 levels) Answer questions on the battle using Question Sheet - Battle of Marathon (2 levels)
Tues	<p>2. Reading Comprehension</p> <p>Read the information sheet on Captain Tom Moore and answer the questions. There are 3 levels - choose the one for you. (The third sheet is the trickiest.)</p> <p>Check your answers using the answer sheet.</p>	<p>2. Comparing and Ordering Numbers - There are 3 sheets, each with answers. They progressively get harder. You will need to convert m into cm to help you solve some answer and use < and > symbols.</p> <p>Sequence Snake - set as a 2Do on Purple Mash</p>	<p align="center">Art - Greek Pots</p> <p>Read the Power Point 'Art Greek Pots' and complete Task 3.</p> <p>Draw a Greek pot shape - this might take a few attempts. How could you use symmetry to help you? When you are happy with it, carefully cut it out.</p>
Wed	<p>3. Planning for Writing</p> <p>Captain Tom Moore was a soldier in World War 2. Imagine that you were going into battle either in WW2 or in the Battle of Marathon.</p> <p>Use the Writing Planning Sheet to gather ideas about how you were feeling in preparation for writing a passage tomorrow.</p>	<p>3. Code Breaker - Healthy Eating worksheet</p> <p>Answer the maths questions and then crack the code using the table of information! There are 3 levels that get progressively harder. Self-mark using the answer sheets provided.</p>	<p align="center">Science = Sound - What is Volume?</p> <p>Follow the activity sheet- Science - to explore volume.</p> <p>What happens to sound waves as volume increases? Resources for a simple experiment: You will need: a bowl, cling-film, metal pan, metal spoon and a teaspoon of rice or a similar granular substance.</p>
Thu	<p>4. Writing Activity</p> <p>Write a piece of descriptive writing using your planning notes from yesterday.</p> <p>Describe your feelings when going into battle. Use vivid images to describe what you can see and what you can hear.</p> <p>Save your work in your My Work folder in PM.</p>	<p>4. Y3 or Y4 Solving Problems Sheet - solve the maths problems. You may want to draw a bar model to help you! Self- mark with the answer sheet.</p> <p>Y4 - take care - your problems have 2 steps.</p>	<p align="center">Homework Choice</p> <p>Look at the 'On-going Homework Choice' sheet.</p> <p>Decide which activity you would like to do.</p> <p>Start planning and preparing for it.</p>

Fri	<p>5. Test yourself on your spellings using the 'Dictation Passage.' Self-mark your work.</p> <p>Handwriting - In your neatest handwriting practice writing out your address. Make sure it is correct - you may need to ask an adult. REMEMBER to use capital letters for proper nouns - street names, village names, county names! Try again - can you make your writing even neater? Is it joined and consistent in size?</p>	<p>5. Times Tables Practice - answer the X Tables sheet questions Y3 and Y4. How efficient and accurate can you be?</p> <p>Monster Multiplication - set as a 2Do on Purple Mash</p>	<p>ICT = Creating Charts</p> <p>Using the data about temperature in Athens from last week, create a chart. See worksheet ICT - Creating Charts</p> <p>Email your friends and your teacher through '2email' on Purple Mash. Make sure you write more than 'Hi!'</p>
Don't Forget To ...	<p>Read daily for at least 20 minutes, either aloud or to yourself.</p>	<p>Practise your x tables on Purple Mash Also, you could: Use measurements - tell the time, play with jugs and water measuring the capacity, weigh ingredients if baking, use a ruler or a tape measure to find the length of different objects</p>	<p>Get plenty of exercise - aim for an hour a day!</p> <p>Play board games with your family</p> <p>Remember to have fun!</p>

You may also want to ...

1. Take a look at the 'Primary' age resources for Key Stage 2 using the following link. The materials include suggested texts and a lovely selection of poems.
<https://www.gov.uk/government/publications/coronavirus-covid-19-online-education-resources/coronavirus-covid-19-list-of-online-education-resources-for-home-education>
2. Visit BBC Bitesize Daily where you will find daily activities that you may be interested in, including some fabulous English and maths lessons. Select the correct year group and start home-schooling: <https://www.bbc.co.uk/bitesize>.