

Day 47 - Wednesday 17th June 2020

Hi FAB 5s! Three days to go! I hope you enjoyed yesterday's work ... and survived the thunderstorms! Here are your tasks and challenges for today so, as always, try your best with each one. **Remain a proud learner!**

Subject	Task	
Maths	Summer term, week 6 (w/c 1 st June) Lesson 3 - fractions of an amount https://whiterosemaths.com/homelearning/year-5/	
English	Time to polish up your spelling skills again. Copy these 'time' words out carefully and then find the definitions for 4 of them. Once you've done that, write each of the 4 words in two or more different sentences - that's at least eight sentences in total. Remember to focus on your handwriting, punctuation and grammar too - they all need to be nice and sharp for your return to school! Your words are: <i>immediate</i> , <i>immediately</i> , <i>frequent</i> , <i>frequently</i> , <i>occasion</i> , <i>occasionally</i> , <i>leisure</i> and <i>leisurely</i> . Read to yourself for at least 15 minutes and to an adult for 10 minutes.	
ILP - Time Traveller	Today you're going to do some historical research to learn more about an object that's used around the World in 2020. Choose one of the objects below and find out about its chronology - when it was first invented or made and how it's been improved/developed/changed from then to become the essential item it is in our modern world. Please include dates and pictures of significant changes/advancements so you can see/show how technology has changed over time. These are your choices: <i>television</i> , <i>telephone</i> , <i>car</i> or <i>aeroplane</i> . Enjoy finding out some amazing facts.	
Physical	Try a favourite Isolation Games activity again. Which is working harder, your body or your brain?	Join in with the Joe Wicks 9.00am School Workout on YouTube.
Challenge	Ask an adult to give you 6 different times in seconds (eg, 42 seconds, 164 seconds, etc). You then have to convert them into minutes and order them from the shortest to the longest time.	

Good luck, enjoy and stay safe!

