



Year 6 weekly work 22nd June 2020. Hi everyone, hope you are well and keeping safe. Remember you have got your home learning in your workbooks to be completing as well! Have a lovely week. Miss Metcalfe

<p><u>Every day</u> Reading- out loud to an adult or a sibling. OR Read Theory online 20 minutes</p>	<p><u>Every day</u> PE with Joe Wicks Find his videos online. OR Why not try a Just Dance video?</p>	<p><u>Every day</u> Times Table Rock Stars All tables (Log ins in your home learning pack)</p>	<p><u>Every day</u> Handwriting You can use your 5 minute write for this.</p>	<p><u>This Week</u> Can you try to take part in some from exercise you haven't done before? For me, this week I am going to go and do a 5km run!</p>
<p><u>Art</u> Take some of the paper and pencils from your home learning equipment and go outside. This can be in your garden or on your daily walk. Use your equipment to sketch what you can see!</p> 	<p><u>Topic</u> Using this search engine https://www.alarms.org/kidrex/ Research the Battle of Marathon. Write down 5 interesting facts about the battle.</p> 	<p><u>Writing</u> 5 minute write</p> <ul style="list-style-type: none"> • Lockdown • Flowers • Football • Unicorns • Back to school • Secondary school 	<p><u>Spelling!</u> familiar foreign forty frequently government guarantee harass hindrance identity</p>	
<p><u>Maths Problem Monday</u> A machine makes 16 dice in a minute. A working day is 264 minutes. How many dice are made in 264 minutes?</p>	<p><u>Quick Maths Tuesday</u> 1. $5545 \times 52 =$ 2. $2/9$ of $162 =$ 3. $15/20 + 2/5 =$ 4. $99823 - 7869 =$ 5. $98752 + 4678 =$</p>	<p><u>Quick Maths Wednesday</u> 1. $1/4$ of $__ = 65$ 2. $2562 \times 40 =$ 3. $4720 \times 20 =$ 4. $7/8 \times 3/10 =$ 5. $46522 - 7387 =$</p>	<p><u>Quick Maths Thursday</u> 1. $7229 \times 24 =$ 2. $1920 \times 43 =$ 3. $3/5 \times 22/40 =$ 4. $72354 + 2987 =$ 5. $3/9$ of $81 =$</p>	<p><u>Maths Problem Friday</u> It takes one hour less than 2 days for a satellite to go around the Earth. How many hours will it take for the satellite to go around the Earth 23 988 times? Calculate how many days and how many weeks this will be. Estimate the number of years this will be to the nearest year.</p>

Home learning to complete in workbooks:

Maths Mental Workout	Page 5- Exercise 5		
Maths Workbook	Foundation Book Page 25. Multiplying or Dividing by 10, 100 Or 1000 Page 26. Multiplying or Dividing by 10, 100 Or 1000 Page 27. Rounding Decimals Page 28. Fractions, Decimals and Percentages Page 29. Fractions, Decimals and Percentages	Workout Book Page 21. Fractions, Decimals and Percentages Page 22. Fractions, Decimals and Percentages Calculations Page 23. Fractions, Decimals and Percentages Calculations Page 24. Ratio and Proportion Page 25. Ratio and Proportion	Stretch Book Page 25. Multiplying or Dividing by 10, 100 Or 1000 Page 26. Multiplying or Dividing by 10, 100 Or 1000 Page 27. Rounding Decimals Page 28. Fractions, Decimals and Percentages Page 29. Fractions, Decimals and Percentages
Science Workbook	Page 13. Fossil Record Page 14. Fossil Record		
English Workbook	Page 8- Test 5		