




Year 6 weekly work 8th June 2020. Hi everyone, hope you are well and keeping safe. Remember you have got work in your workbooks to complete- there is a reminder of the work for this week on page 2. See you soon, 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> Try a healthy food you haven't before or something you say you don't like- give it another go!</p> 
<p><u>Science</u> Healthy Eating Week!</p> <p>After recording what you ate last week, can you create a 'Healthy Eating' menu for a day?</p> 	<p><u>ICT</u> World Oceans Day- 8th June. Create a project around an Ocean or oceanic animal. You could include:</p> <ul style="list-style-type: none"> • Maps • Pictures • Diagrams • Paragraphs of writing • Posters 	<p><u>Writing</u></p> <p>5 minute write</p> <ul style="list-style-type: none"> • Fish • Oceans • Fruit <p>Your ICT work will cover your writing this week.</p>	<p><u>Spelling Jumble!</u> <u>I know you love these really!</u></p> <p>taych tmssye pertmertuea lbmyos hcastom stsggue</p>	
<p><u>Maths Problem Monday</u></p> <p>A car with four passengers has a mass of 1800kg. The passengers make up 30% of the total mass. What is the mass of the car itself? Answer in KG</p>	<p><u>Quick Maths Tuesday</u></p> <ol style="list-style-type: none"> 1. $3\text{ml} \times 2 \times 9 = \underline{\hspace{1cm}} \text{ml}$ 2. $\frac{5}{6}$ of 384 = 3. $5.25 - 2.5 =$ 4. $\underline{\hspace{1cm}} = 4.8 \times 1000$ 5. $\frac{3}{4} + 1\frac{1}{2} + 1\frac{1}{2} =$ 	<p><u>Quick Maths Wednesday</u></p> <ol style="list-style-type: none"> 1. $231\text{mm} \times \underline{\hspace{1cm}} = 69\text{cm } 3\text{mm}$ 2. $\pounds \underline{\hspace{1cm}} = \frac{3}{4}$ of $\pounds 26$ 3. 80% of 620 = 4. 2 years + 3 weeks = $\underline{\hspace{1cm}}$ days 5. $\underline{\hspace{1cm}} - 12100 = 16569$ 	<p><u>Quick Maths Thursday</u></p> <ol style="list-style-type: none"> 1. $0.9 + 1 + 0.7 =$ 2. $(8 \times 12) + 64 =$ 3. $0.7 \times 9 =$ 4. $\pounds 4.25 + \pounds 7.75 + \pounds 5.50 =$ 5. $\frac{3}{4} + \frac{2}{4} + \frac{5}{8} =$ 	<p><u>Maths Problem Friday</u></p> <p>A boy jogged at an average speed of 6km/h for $3\frac{2}{3}$ hours. What distance did he cover?</p>

Home learning to complete in workbooks:

Maths Mental Workout	Page 3- Exercise 3		
Maths Workbook	Foundation Book Page 16. Solving Calculation Problems Page 17. Solving Calculation Problems Page 18. Simplifying Fractions Page 19. Ordering Fractions Page 20. Adding and Subtracting Fractions	Workout Book Page 11. Multiplying Page 12. Multiplying Page 13. Multiplying Page 14. Dividing Page 15. Dividing	Stretch Book Page 16. Solving Calculation Problems Page 17. Solving Calculation Problems Page 18. Simplifying Fractions Page 19. Ordering Fractions Page 20. Adding and Subtracting Fractions
Science Workbook	Page 7. Adaptations of Plants Page 8. Animals and Plants in their Habitats Page 9. Animals and Plants in their Habitats Page 10. Animals and Plants in their Habitats		
English Workbook	Page 6- Test 3		