

Day	Spelling	English	Maths	French	P.E.										
Thursday	<p>Ask a grown up to quiz you on this week's spellings.</p> <p>Remember, you should have been practising them on Spelling Shed!</p>	<p>Watch the video here.</p> <p>You have two days in which to complete this task – try to get creative with your presentation! We can't wait to see them!</p>	<p>Lesson Intention (LI): To solve correspondence problems</p> <p>This lesson is easier than it may first appear. You are essentially using multiplication facts to solve problems.</p> <p>An ice-cream van has 4 flavours of ice-cream and 2 choices of toppings.</p> <table border="1"> <thead> <tr> <th>Ice-cream flavour</th> <th>Toppings</th> </tr> </thead> <tbody> <tr> <td>Vanilla</td> <td>Sauce</td> </tr> <tr> <td>Chocolate</td> <td>Flake</td> </tr> <tr> <td>Strawberry</td> <td></td> </tr> <tr> <td>Banana</td> <td></td> </tr> </tbody> </table> <p>How many different combinations of ice-cream and toppings can be made? Complete the multiplication to represent the combinations. ___ × ___ = ___ There are ___ combinations.</p> <p>In the above example, we have 4 ice-cream flavours with 2 toppings. So we need to do 4 x 2 = 8. There are 8 different combinations.</p> <ul style="list-style-type: none"> • Video Link: Correspondence Problems • Teaching Slides Powerpoint • Main Worksheet • Challenge Sheet • ANSWERS Main Worksheet • ANSWERS Challenge Sheet 	Ice-cream flavour	Toppings	Vanilla	Sauce	Chocolate	Flake	Strawberry		Banana		<p>Log in to Duolingo. (Click on 'I already have an account').</p> <p>Complete the 4 lessons 'Greetings' (about 10 mins each) which have been set as an assignment for you.</p>	<p>Mr Bartram has put some P.E. on the school website here.</p> <p>You can also complete Joe Wicks workouts every day.</p>
	Ice-cream flavour	Toppings													
Vanilla	Sauce														
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Friday	Handwriting	English	Maths	History											
	<p>Practise your handwriting again, re-watching the video lesson here if you need to.</p>	<p>Continued from yesterday.</p>	<p>Lesson Intention (LI): Problem Solving</p> <ul style="list-style-type: none"> • After your superb work with division, we would like you to spend some time attempting some fun addition problem-solving activities. • The problems are from https://nrich.maths.org/. • Watch the short video and attempt the two problems. • We hope you have fun with these and remember, if you don't get the answer first time ... don't give up! • Video Link • Two Problems: Sealed Solution and Prison Cells • ANSWERS: Links to NRich Answers 	<p>As you watch the video lesson, you will need to take notes about Henry's father and how Henry spent his money. These are notes – they don't have to be full sentences. You will need these not notes to complete the task set at the end of the lesson.</p> <p>You might also like to watch this short video about Henry's lifestyle.</p>											