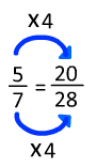


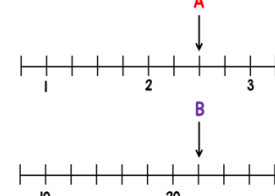
**Year 6**

Week beginning: 15<sup>th</sup> June 2020



**Topic: A Local Study**

	9:15-10:15	10:15-11:00	11:00 - 11:15	11:15-12:15	12:15- 12:45	12:45 -1:30	1:30-2:15	2:15- 3:15	
<b>Monday</b>	<b>Proportion</b> Task: Solve proportion problems (on separate sheets).  Proportion meaning: a part, share, or number considered in comparative relation to a whole.   Here we can see that a scale factor of 4 was used on both top and bottom. Because the same number was used to multiply both 5 and 7, this is a proportion.	Watch Newsround and discuss what is happening around the world with a parent/teacher  Was there anything that caught your attention today?	Break	<b>P.E. Fitness</b>  1 min-jog on the spot 1 min- push-ups 1 min- sit ups 1 min- burpees 1 min- squats 1 min-lunges Repeat circuit 3 times	Read a book of your choice or go onto Read Theory.		Have a look at the different paintings created by Anna Dillon. You are to look carefully at the detail and style in which she paints. <a href="http://www.annadillon.com/galleries.html">http://www.annadillon.com/galleries.html</a>	Maths Prodigy /TTR	
<b>Tuesday</b>	9:15-9:45 Prodigy Maths/TTR	<b>Symmetry</b>  Create an image that has a diagonal mirror line and make sure that both sides are symmetrical.		Watch Newsround and discuss what is happening around the world with a parent/teacher  Was there anything that caught your attention today?	Write a diary entry as a person who is passionate about something that is happening in the world today (BLM campaign, Brexit, Covid-19, Greta Thunberg etc).	Read a book of your choice or go onto Read Theory.	Lunch	From your findings yesterday, you are to create an image of a landscape in the same style as Anna Dillon. Share your work on your Dojo Portfolio. You may use any medium to create it. Post a picture of your image onto your Dojo portfolio for 5 points.	
<b>Wednesday</b>	9:15-9:45 Prodigy Maths/TTR	You need to go down your street and add up all the even house numbers, then add up of the odd numbers together. Once you have got the two totals, you need to multiply them together. Post your answers onto your Dojo portfolio. At 7pm, we will look at all of the data submitted (on the class story) and then work out: Who had the lowest answer? Who had the greatest answer? What will the average be for the class?		Watch Newsround and discuss what is happening around the world with a parent/teacher  Was there anything that caught your attention today?	Write a review on Dojo. It could be a positive or negative one based on your experience. What is good and why? What could be improved and how?	Read a book of your choice or go onto Read Theory.			Research the Oxford Castle and Prison.  You are to create a model of it. This could be done out of recyclable materials or small pieces of wood etc.

Thursday	<p>Spend 15 minutes on TTRockstars <b>or</b> Maths prodigy.</p> <p>You are the mayor of a small town. In this new role you are in charge of the function of the town. Your town must include;</p> <ul style="list-style-type: none"> <li>• A doctor</li> <li>• A teacher</li> <li>• A banker</li> <li>• A police officer</li> <li>• A shop keeper</li> <li>• A fire officer</li> </ul> <p>Your town may struggle without some of these roles. You have to decide which ones are important for your town and how much to pay each role? You only have £70 to pay between them. Who do you pay, how much and why?</p> <p>Once you have made this decision – your town experiences a recession, you have to drop your total spend by 23%. How much do you have to spend on wages? How much do you pay each person now? You have to make a choice, do you cut all wages, some wages or give someone the sack to make the budget work?</p> <p>Show your workings and final decision, post on dojo. I wonder if your classmates agree.</p>	<p>Watch Newsround and discuss what is happening around the world with a parent/teacher .</p> <p>Was there anything that caught your attention today?</p>	<p>Think about someone famous who inspires you. This could be someone such as Nelson Mandela. Write an information piece or poster explaining who they are, why they are famous and why they inspire you. Include any extra information that you find when you do your research.</p> <p><b>Think of creative ways to display your findings</b></p> 	<p>Read a book of your choice and go onto Read Theory.</p>	<p><b>Year 6 end of year book</b></p> <p>This year we would like to create an end of yearbook, for all of you in year 6, as a celebration and a thank you for all fun times and hard work you have completed over the year.</p> <p>We plan to allocate a page per pupil and would like to fill it with all your awesome facts, memories, hopes and ambitions.</p> <p>To do this there are several activities you would need to complete.</p> <p>Firstly, we would like for you to complete a fact file all about yourself. You will need to answer the following questions</p> <ul style="list-style-type: none"> <li>• Name</li> <li>• Nickname</li> <li>• Birthday</li> <li>• Hobbies</li> <li>• Dream Career</li> <li>• Favourite colour</li> <li>• Favourite song</li> <li>• Favourite app</li> <li>• Favourite food</li> <li>• Favourite film</li> <li>• The thing I would most like to be remembered for at Stephen Freeman</li> </ul> <p>Secondly, we would also like you to complete a short sentence or two about your favourite memory at Stephen Freeman.</p> <p>To make this more interesting by including a photo of your first day at school (or around the same time you started school)</p> <p>This is obviously very important to completed to a high standard as it will be included in your final yearbook. Please send two days on this to make it amazing! ☺</p> <p>You can write this up on an electronic device and upload your finished product to class dojo.</p>
Friday	<p>Spend 15 minutes on TTRockstars <b>or</b> Maths prodigy.</p> <p><b>1</b> Given that <math>A + B = C</math> Draw an arrow pointing to C</p>  <p><b>2</b> George has a box of counters.</p> <ul style="list-style-type: none"> <li>• For every 2 red counters there are 5 blue ones.</li> <li>• George removes 36 blue counters from the box.</li> <li>• There are now the same amount of red and blue counters.</li> </ul> <p>How many red counters were in the box at the start?</p>  <p><b>3</b> Elijah says he divided 32 by a number and got 64 Is this possible?</p> 	<p>Watch Newsround and discuss what is happening around the world with a parent/teacher .</p> <p>Was there anything that caught your attention today?</p>	<p>Continue with your research poster/ writing.</p> <p>Make it look nice and appealing for your audience.</p> <p>Post your finished work on dojo</p>	<p>Write a book review and share it on the Year 5/6 Book Club group on Dojo.</p>	