

Disley Primary School Remote Education Weekly Plan:
WB: 29.11.21

<u>Maths</u>	<u>English</u>	<u>Reading</u>	<u>Topic/Science</u>
Weekly Focus: Year 5: Multiplication and division Year 6: Fractions	Weekly Focus:	Text/s: Found on class page-	Topic Unit: Industrial Revolution Science Unit: Forces
Monday: Year 5: Perimeter of rectangles https://vimeo.com/477527057 Year 6: Add and subtract fractions (2) https://vimeo.com/471344877	Monday: Use the booklet 'Gadgets' and work your way through the activities. This booklet is designed to last two weeks so please feel free to work through it at your own pace	Monday: Guided reading session 1	Monday: Science Follow the link below: https://classroom.thenational.academy/lessons/which-factors-affect-an-objects-ability-to-float-ccv3ac Which factors affect an object's ability to float?
Tuesday: Year 5: Perimeter of rectilinear shapes https://vimeo.com/477528259 Year 6: Add mixed numbers https://vimeo.com/471345176	Tuesday: Continue to work through the activities in your English booklet. This booklet is designed to last two weeks so please feel free to work through it at your own pace	Tuesday: Independent reading	Tuesday: Computing Research an inventor from the Industrial Revolution and make a fact file about them and their invention/s.
Wednesday: Year 5: Calculate perimeter https://vimeo.com/477528979 Year 6: Add fractions https://vimeo.com/471389642	Wednesday: Continue to work through the activities in your English booklet. This booklet is designed to last two weeks so please feel free to work through it at your own pace	Wednesday: Guided reading session 2	Wednesday: Look at the PowerPoint on trade during the Industrial Revolution. Look at the cards which show what goods were traded by different countries. Choose a country and create a persuasive advert to persuade others to buy your goods. (If you did this task in class, choose a different country)

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<p>Thursday:</p> <p>Year 5: Area of rectangles https://vimeo.com/480242752</p> <p>Year 6: Subtract mixed numbers https://vimeo.com/471345369</p>	<p>Thursday:</p> <p>Continue to work through the activities in your English booklet. This booklet is designed to last two weeks so please feel free to work through it at your own pace</p>	<p>Thursday:</p> <p>Reading comprehension – Usain Bolt</p>	<p>Thursday:</p> <p>Well-being Afternoon:</p> <p>We are aware that working from home is not the same as working at school and in the current climate it is important that we look after our mental well-being. Therefore, there will be no PM check-in this afternoon. Instead, we have listed a range of activities below that you can engage with that will give you some time away from the screen:</p> <ul style="list-style-type: none"> • Pick an activity off the 50 things to do before you're 11 and $\frac{1}{4}$ sheet • Go for a walk within your local area • Play a board game with a member of your household • Make a game to play • Use different resources around the house to create a piece artwork or a DT project • If you have a garden, enjoy some time playing games and exercising. <p>*These are just some ideas. Your grown-ups may decide to do something different.</p>
<p>Friday:</p> <p>Year 5: Arithmetic</p> <p>Year 6: Arithmetic</p>	<p>Friday:</p> <p>Continue to work through the activities in your English booklet. This booklet is designed to last two weeks so please feel free to work through it at your own pace.</p>	<p>Friday:</p> <p>Guided reading session 3</p>	<p>Friday:</p> <p>PE:</p> <p>Click on the link and complete the PE with Joe lesson.</p> <p>PE With Joe Tuesday 19th May - YouTube</p>