

Thank you for sending me your non-chronological reports about the coronavirus; I was really impressed with them. I think the children (and their teachers) who read this in the future will be really interested in your experiences and thoughts). If you haven't yet done so, please complete yours and send it to me as soon as possible so I can include it in the time-capsule.

Thank you again to all of you who are emailing me every day or so. Remember a weekly update is a minimum requirement. All the best to each of you and keep safe.

If you have any questions or concerns, please email me on j.leicester@fressingfieldprimary.org.uk

DAY	READING	LITERACY	MATHS	OTHER	OPTIONAL
MONDAY 8 th June	Reading comprehension: Should homework be banned?	<i>Discussison texts (Balanced Arguments): Identify the arguments for and against – Should homework be banned?</i>	<i>LO: Adding decimals and whole numbers.</i>	FRENCH: Hobbies. All about me.	
TUESDAY 9 th June		<i>Discussison texts (Balanced Arguments): Use causal conjunctions</i>	<i>LO: Subtracting decimals from whole numbers</i>	HISTORY: Who were the beaker people? Research the Beaker People and draw a labelled Bronze Age scene using the evidence you have gathered. Make a bell beaker.	
WEDNESDAY 10 th June		<i>Discussison texts (Balanced Arguments): Identify the language features of discussion texts</i>	<i>LO: Adding and subtracting decimals</i>	ICT: Animate ordinary objects. Download a free stop-motion app for your tablet and create a simple animation.	
THURSDAY 11 th June	Reading comprehension: Isaac Newton. Read about Isaac Newton and his discovery of the force of gravity.	<i>Discussison texts (Balanced Arguments): Gathering arguments for and against – should children be required to work through the summer holiday this year?</i>	<i>LO: Decimal sequences</i>	SCIENCE: Forces: What is gravity? How do we measure the force of gravity? Use or make a force meter to measure the force of gravity.	
FRIDAY 12 th June		<i>Discussison texts (Balanced Arguments): Modal verbs and conditional sentences</i>	Problem Solving Friday: Use scaling to work out the ingredients you will need to make your bread.	D&T: What is yeast? Conduct a yeast experiment and make a simple loaf. Set up an investigation into hygiene.	