

School Work Schedule Year 1 Wednesday 25th March

Literacy	Numeracy	Science	Physical
<p>Watch this paper puppetry version of Jack and the Beanstalk. https://www.youtube.com/watch?v=3pfNOS0i74I</p> <p>How could you change the ending of the story to surprise the reader? Write out your new version of the story. Remember your capital letters and full stops.</p> <p>Handwriting – c – in handwriting books</p> <p>Practise spellings.</p>	<p>Adding 3 numbers</p> <p>When we add three numbers together. Remember to look first for any two numbers that add up to 10 or 20.</p> <p>Copy the questions from the sheet into your numeracy book. There is no need to print the sheet.</p>	<p>We're all washing our hands with soap and water a lot at the moment. Carry out this simple experiment to see what happens to the 'germs' when they come into contact with soap. You will need a bowl of water, a little pepper and a tiny amount of fairy liquid.</p> <p>For our experiment the pepper grinds are the germs.</p> <p>Grind a little pepper into the water (not too much) dip your finger in fairy liquid and then dip your finger in the bowl. What does the soap do to the 'germs'?</p> <p>Write up the experiment in your literacy book and draw pictures to help explain what you did and discovered.</p>	<p>Who is joining me for Joe Wicks's workout this morning?</p> <p>Live at 9:00am on his Youtube channel The Body Coach.</p>

School Work Schedule Year 2 Wednesday 25th March

Literacy	Numeracy	Topic/Creative	Physical
<p>Watch this paper puppetry version of Jack and the Beanstalk. https://www.youtube.com/watch?v=3pfNOS0i74I How could you change the ending of the story to surprise the reader? Write out your new version of the story. Can you use speech marks in your story? Handwriting – c – in handwriting books Practise spellings.</p>	<p>Adding 3 numbers When we add three numbers together. Remember to look first for any two numbers that add up to 10 or 20. Copy the questions from the sheet into your numeracy book. There is no need to print the sheet.</p>	<p>We're all washing our hands with soap and water a lot at the moment. Carry out this simple experiment to see what happens to the 'germs' when they come into contact with soap. You will need a bowl of water, a little pepper and a tiny amount of fairy liquid. For our experiment the pepper grinds are the germs. Grind a little pepper into the water (not too much) dip your finger in fairy liquid and then dip your finger in the bowl. What does the soap do to the 'germs'? Write up the experiment in your literacy book and draw pictures to help explain what you did and discovered.</p>	<p>Who is joining me for Joe Wicks's workout this morning? Live at 9:00am on his Youtube channel The Body Coach.</p>