



# Home Learning Timetable

W.C. 23.11.2020

Year 3

Monday	Tuesday	Wednesday	Thursday	Friday
<p><b>Maths</b> Times Tables practise – 3s and 4s <a href="https://www.youtube.com/watch?v=cuvxmjgkjU0">https://www.youtube.com/watch?v=cuvxmjgkjU0</a></p> <p>Write out your times tables and then ask your adult or siblings to test you. How many can you score in 1 minute?</p>	<p><b>Maths</b> What are Fractions? <a href="https://www.bbc.co.uk/bitesize/topics/z3rbg82/articles/zq2yfrd">https://www.bbc.co.uk/bitesize/topics/z3rbg82/articles/zq2yfrd</a></p> <p>Recap your knowledge of fractions. Complete the activity and quiz to practise what you have learnt so far. Can you draw and label a half, quarter and whole. Draw around a circular object and cut out some circles. Can you design your own pizzas. Equally, cut one pizza in <math>\frac{1}{2}</math> and one pizza in <math>\frac{1}{4}</math>. Would you rather have <math>\frac{1}{2}</math> or <math>\frac{1}{4}</math> of the pizza?</p>	<p><b>Maths</b> Tenths <a href="https://www.bbc.co.uk/bitesize/articles/zd8mt39">https://www.bbc.co.uk/bitesize/articles/zd8mt39</a></p> <p>Read the article and complete the activities and quiz. Can you draw your own number line counting up in tenths? Start at 0 and end at 1.</p>	<p><b>Maths</b> Equal and unequal parts <a href="https://classroom.thenationalacademy/lessons/to-recognise-parts-that-are-equal-and-parts-that-are-unequal-70rpcd">https://classroom.thenationalacademy/lessons/to-recognise-parts-that-are-equal-and-parts-that-are-unequal-70rpcd</a></p> <p>Watch the video and complete the activity about grouping objects equally.</p>	<p><b>Maths</b> Unit Fractions <a href="https://classroom.thenationalacademy/lessons/to-recognise-identify-and-describe-unit-fractions-ccwpce">https://classroom.thenationalacademy/lessons/to-recognise-identify-and-describe-unit-fractions-ccwpce</a></p> <p>Watch the video and complete the activity, write the fractions shaded, and draw some of your own.</p>
<p><b>English</b> <a href="https://www.pobble365.com/">https://www.pobble365.com/</a> Look at the picture of the day on pobble365- can you complete any of the focused English</p>	<p><b>English</b> Using speechmarks <a href="https://www.bbc.co.uk/bitesize/clips/zvftsbk">https://www.bbc.co.uk/bitesize/clips/zvftsbk</a> Watch this bbc bitesize clip about using speechmarks.</p>	<p><b>English</b> Using conjunctions <a href="https://www.bbc.co.uk/bitesize/topics/z4mh7yc/articles/zwsydm">https://www.bbc.co.uk/bitesize/topics/z4mh7yc/articles/zwsydm</a></p>	<p><b>English</b> Edit and improve - newspaper article  Think about the features of a newspaper report. Have a go at being a newspaper</p>	<p><b>English</b> Final draft - newspaper article  Rewrite your newspaper article making sure you have</p>



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<p>activities below about the picture?</p>	<p>Can you create some sentences that Barney and Stig might say and use the correct punctuation in your writing?</p>	<p>Watch this bbc bitesize clip about using coordinating conjunctions. Complete the quiz and create your own sentences using coordinating conjunctions.</p>	<p>reporter. Your story is about when Barney discovers Stig. Write a newspaper report based on this. Think about what your headline could be to start with.</p>	<p>included any amendments or improvements.</p>
<p><b>Science</b> Gravity Watch the following short video about gravity.  <a href="https://www.bbc.co.uk/bitesize/topics/zf66fg8/articles/zqbm3k7">https://www.bbc.co.uk/bitesize/topics/zf66fg8/articles/zqbm3k7</a>  Can you conduct an experiment at home? Choose some objects to (safely) drop from a height. Predict what you think might happen. Does a shoe fall in the same way as a piece of paper? Write down your observations and why you think the objects fall differently.</p>	<p><b>DT</b> Testing materials Watch the following video about suitability of materials.  <a href="https://www.youtube.com/watch?v=S0d0elqaim8">https://www.youtube.com/watch?v=S0d0elqaim8</a>  Choose 4 materials and plan how you could test out how water resistant they are. You could choose plastic, wood, paper, cotton wool, fabric etc. Can you make a prediction as to which material will be the most water resistant? Next, complete your test and write up your results. Was your prediction accurate?</p>	<p><b>History</b> Design your own Settlement <a href="https://www.bbc.co.uk/teach/class-clips-video/story-of-britain-middle-stone-age-animation/zvkg92p">https://www.bbc.co.uk/teach/class-clips-video/story-of-britain-middle-stone-age-animation/zvkg92p</a>  Watch the video and consider why the Stone Age settlers decided to live where they did. think about transport links, hills, woodland, water sources, food sources. Design your own settlement and label the different features with why you have chosen to include them.</p>	<p><b>Geography</b> Grid references Watch the following video to find out how to use grid references. <a href="https://www.bbc.co.uk/bitesize/topics/zs7mn39/articles/zh677nb">https://www.bbc.co.uk/bitesize/topics/zs7mn39/articles/zh677nb</a> Can you create your own map of a treasure island and draw grid lines across it? See if your family can identify what is at different points eg. what is at C4?</p>	<p><b>RE</b> The Annunciation Recap the story of the annunciation, using the video below. <a href="https://www.youtube.com/watch?v=5wuzJ_Ga58Y">https://www.youtube.com/watch?v=5wuzJ_Ga58Y</a> Think about the things that Mary and the Angel would have said to each other- can you create speech bubbles to show what they might say?</p>



Our Lady  
& St. Edward's  
Catholic Primary School

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