

Oak class remote learning Spring term first half 2022

This is a stand- alone 5 day block of learning designed to be used if your child has to isolate due to Covid 19, not if they are ill. It links to the learning and topics that we are covering in school this half term.

If any of the maths work is either too challenging or not challenging enough, please feel free to use the year above or below.

If you are home learning, please support your child with their work if you are able to. Please select three pieces work from different subject areas to send me over the course of the 5 days, for example a piece of maths, English and art to send to me via email so that I can see what they have been doing. You might chose to send me a word document, a photograph of them working or a screenshot of their finished piece of work. If there are any questions, please do not hesitate to email me at julia.beaven@benington.herts.sch.uk

We expect all children to read for at least 20 minutes each day and to practise their spellings and times tables.

Worship

For these of you wishing to engage in a daily act of worship, please see the collective worship planning in the remote learning section of the school website.

DAY	Morning work	English	Year 5 maths	Year 6 maths	Foundation subjects	
Day1	Read for 20 minutes. Log onto your Doodle account and either go onto Doodle maths or Doodle English.	Oak Academy year 5 lesson 1 To learn about the poet Benjamin Zephaniah and to set the poem in a historical context. https://classroom.thenational.academy/lessons/to-learn-about-a-poet-and-the-historical-context-of-a-poem-74u3ec	Converting between proper and improper fractions https://classroom.thenational.academy/lessons/converting-between-proper-and-improper-fractions-cmuk6c	To identify describe and represent fractions. https://classroom.thenational.academy/lessons/to-identify-describe-and-represent-fractions-ccw3ee	PSHE We are thinking about friendships in school. Draw a picture of someone who is a very important friend to you. Write some words around the picture that describe that person's qualities. If you want to, Turn it into a card for that person thanking them for their friendship.	
Day 2	Read for 20 minutes. Log onto your Doodle account and either go onto Doodle maths or Doodle English.	Oak Academy year 5 lesson 2 To read and analyse a poem https://classroom.thenational.academy/lessons/to-read-and-analyse-a-poem-68u30c	Understanding equivalent fractions. https://classroom.thenational.academy/lessons/understanding-equivalent-fractions-chh6cd	To understand the equivalence of fractions. https://classroom.thenational.academy/lessons/understanding-equivalence-75hkge	PE Do something active for at least 20 minutes. You might go for a walk or a bike ride or play a physical game in the garden. Yoga is fun and there's a good link for some yoga to try. https://www.youtube.com/watch?v=ho9uttOZdQQ	Art To fit in with our topic of space, produce a piece of artwork on the theme of space. It could be about the stars, planets or even aliens!
Day 3	Read for 20	Oak Academy year 5	Adding and	To explore the	Music	RE

	<p>minutes.</p> <p>Log onto your Doodle account and either go onto Doodle maths or Doodle English.</p>	<p>lesson 3</p> <p>To explore the purpose of a poem and how it influences language choices.</p> <p>https://classroom.thenational.academy/lessons/to-explore-the-writers-purpose-6nk3ed</p>	<p>subtracting fractions with the same denominator</p> <p>https://classroom.thenational.academy/lessons/add-and-subtract-fractions-with-the-same-denominator-6nk3jc</p>	<p>relationship between the numerator and the denominator, find factors and simplify fractions</p> <p>https://classroom.thenational.academy/lessons/finding-equivalent-fractions-ctgp4r</p>	<p>Listen to The Planets suite by the composer Holst.</p> <p>How do you think that each piece of music is suitable for each planet?</p> <p>https://www.classicfm.com/composers/holst/pictures/holsts-planets-guide/</p>	<p>We are thinking about the 10 commandments from the Old Testament of the Bible.</p> <p>Make a poster that illustrates this.</p>
Day 4	<p>Read for 20 minutes.</p> <p>Log onto your Doodle account and either go onto Doodle maths or Doodle English.</p>	<p>Oak Academy year 5 lesson 4</p> <p>To answer questions on a poem and to plan my own poem.</p> <p>https://classroom.thenational.academy/lessons/to-answer-questions-on-a-poem-and-to-plan-my-own-poem-6gvkgc</p>	<p>Adding and subtracting fractions with a common denominator.</p> <p>https://classroom.thenational.academy/lessons/add-and-subtract-fractions-with-a-common-denominator-68vpae</p>	<p>To compare fractions less than 1.</p> <p>https://classroom.thenational.academy/lessons/compare-fractions-less-than-one-c4ukcc</p>	<p>Science</p> <p>Oak Academy lesson on stars and constellations.</p> <p>https://classroom.thenational.academy/lessons/what-are-stars-and-star-constellations-chjp6c</p> <p>If you enjoy learning about space, there are loads of fun websites all about the stars, the solar system and space that you might want to find out more about.</p>	
Day 5	<p>Read for 20 minutes.</p> <p>Log onto your Doodle account and either go onto Doodle maths or Doodle English.</p>	<p>Oak Academy year 5 lesson 5</p> <p>To write a recipe style poem</p> <p>https://classroom.thenational.academy/lessons/to-write-my-own-recipe-poem-6djk6c</p>	<p>Adding and subtracting mixed numbers and improper fractions with common denominators.</p> <p>https://classroom.thenational.academy/lessons/add-and-subtract-fractions-with-a-common-denominator-improper-fractions-6cw62d</p>	<p>To compare fractions greater than 1.</p> <p>https://classroom.thenational.academy/lessons/compare-fractions-greater-than-one-c8vkgr</p>	<p>TOPIC</p> <p>Our topic is space and the Solar System. You can access some fun informative and fun activities produced by the Royal Observatory and designed for children home learning.</p> <p>https://www.rmg.co.uk/schools-communities/ks2-learning-home</p>	