



ROTHERHITHE PRIMARY SCHOOL

School Closure Weekly Timetable

Year 3- Pearl and Endeavour



Subject	Monday	Tuesday	Wednesday	Thursday	Friday
<p>English</p> <p>Everyday: Reading (20-30 mins) https://home.oxfordowl.co.uk/reading/</p> <p>Handwriting practise (Twinkl Common Exception Words): https://www.twinkl.co.uk/resource/year-3-year-4-statutory-spelling- words-handwriting- activity-sheets-t-e- 2549615</p> <p>Spelling Task: http://www.ictgames.com/mobilePage/lcwc/index.html</p> <p>Phonics (If your child usually has additional phonics sessions): https://www.phonicsplay.co.uk/#</p> <p>Username: march20 Password: home</p>	<p>Writing Task: Story</p> <p>Lesson 1 Reading Comprehension: To make inferences and predictions In this lesson, we are going to make predictions from a story and explore inference questions.</p> <p>https://classroom.thenational.academy/lessons/reading-comprehension-to-make-inferences-and-predictions</p>	<p>Writing Task: Story</p> <p>Lesson 2 Reading Comprehension: To find word meanings In this lesson, we are going to explore the meaning of words using a story.</p> <p>https://classroom.thenational.academy/lessons/reading-comprehension-to-find-word-meanings</p>	<p>Writing Task: Story</p> <p>Lesson 3 To identify the features of a story In this lesson, we are going to explore the features of a story.</p> <p>https://classroom.thenational.academy/lessons/to-identify-the-features-of-a-story</p>	<p>Writing Task: Story</p> <p>Lesson 4 Key feature: SPaG focus In this lesson, we are going to focus on using a range of punctuation.</p> <p>https://classroom.thenational.academy/lessons/key-feature-spag-focus-008d46</p>	<p>Writing Task: Story</p> <p>Lesson 5 To use key features in order to write own composition In this lesson, we are going to write a story.</p> <p>https://classroom.thenational.academy/lessons/to-use-key-features-in-order-to-write-own-composition-v2</p> <p>Reading (20-30 mins) Choose a story to read and discuss with someone at home</p> <p>https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&query=&type=book&age_group=Age+7-9&level=&level_select=&book_type=&series=#</p>

<p>Maths</p>	<p>https://www.mathswithparents.com/ Class: Pearl Class Code: 615775</p> <p>Class: Endeavour Class Code: 541844</p> <p>Maths with oak academy Commutativity between multiplication and division https://classroom.thenational.academy/lessons/commutativity-between-multiplication-and-division</p>	<p>Times Table Rock Stars https://trockstars.com/</p> <p>Maths with oak academy Use known multiplication facts to derive our 6 times table https://classroom.thenational.academy/lessons/use-known-multiplication-facts-to-derive-our-6-times-table</p>	<p>Times Table Rock Stars https://trockstars.com/</p> <p>Maths with oak academy Use known multiplication facts to derive our 8 times table https://classroom.thenational.academy/lessons/use-known-multiplication-facts-to-derive-our-8-times-table</p>	<p>Times Table Rock Stars https://trockstars.com/</p> <p>Maths with oak academy Multiply 2-digit numbers by 6 using the partitioning method https://classroom.thenational.academy/lessons/multiply-2-digit-numbers-by-6-using-the-partitioning-method</p>	<p>Times Table Rock Stars https://trockstars.com/</p> <p>Maths with oak academy Multiply 2-digit numbers by 8 using the partitioning method https://classroom.thenational.academy/lessons/multiply-2-digit-numbers-by-8-using-the-partitioning-method</p>
<p>Indoor Exercise</p>	<p>PE with Joe Wicks https://www.youtube.com/playlist?list=PLYCLOPd4VxBvQafyve889qVcPxYEjdSTI</p> <p>Go Noodle: https://www.gonoodle.com/</p>	<p>PE with Joe Wicks https://www.youtube.com/playlist?list=PLYCLOPd4VxBvQafyve889qVcPxYEjdSTI</p> <p>Go Noodle: https://www.gonoodle.com/</p>	<p>PE with Joe Wicks https://www.youtube.com/playlist?list=PLYCLOPd4VxBvQafyve889qVcPxYEjdSTI</p> <p>Go Noodle: https://www.gonoodle.com/</p>	<p>PE with Joe Wicks https://www.youtube.com/playlist?list=PLYCLOPd4VxBvQafyve889qVcPxYEjdSTI</p> <p>Go Noodle: https://www.gonoodle.com/</p>	<p>PE with Joe Wicks https://www.youtube.com/playlist?list=PLYCLOPd4VxBvQafyve889qVcPxYEjdSTI</p> <p>Go Noodle: https://www.gonoodle.com/</p>
<p>Foundation Subjects</p> <p>Remember to take a photo and send them to Conor and Grace!</p>	<p>Science- plants To explain how a plant transports water In this lesson, we will learn about how plants transport water internally and watch this in an experiment. https://classroom.thenational.academy/lessons/to-explain-how-a-plant-transport-water</p>	<p>Science-plants How do plants adapt to different environments? In this lesson, we will learn how plants adapt to survive in hot and cold environments. https://classroom.thenational.academy/lessons/how-do-plants-adapt-to-different-environments</p>	<p>Geography Why does it rain? In this lesson, we will be learning about why it rains. We will also be learning about the three different types of rainfall (convective, frontal and orographic). https://classroom.thenational.academy/lessons/why-does-it-rain</p>	<p>Creative The Circle Challenge How many circular objects can you think of? You will use your imagination and creativity to beat this challenge! https://classroom.thenational.academy/lessons/the-circle-challenge-967323</p>	<p>Spanish To be able to name family members and pets in Spanish In this lesson, we will recap all of our previous learning and then move on to talking about our family and pets in Spanish. https://classroom.thenational.academy/lessons/to-be-able-to-name-family-members-and-pets-in-spanish</p>
<p>Project work/ PSHE/Citizenship</p>	<p>Choose an activity to complete: https://www.skillsbuilder.org/home_learning</p>	<p>Choose an activity to complete: https://www.skillsbuilder.org/home_learning</p>	<p>Choose an activity to complete: https://www.skillsbuilder.org/home_learning</p>	<p>Choose an activity to complete: https://www.skillsbuilder.org/home_learning</p>	<p>Choose an activity to complete: https://www.skillsbuilder.org/home_learning</p>

Mindfulness/ Wellbeing Other options: Headspace: (free) https://www.headspace.com/subscriptions	https://www.cosmickids.com/				
--	---	---	---	---	---