

	<h2>Diamond Class daily learning tasks 11.05.20</h2> <p>In addition to the English and Maths activities we have already sent home, these activities will support you in the wider curriculum. Please also remember that you can complete Doodle Maths, English, Times tables and Spellings daily.</p>
Monday	<p>History – Famous Pirates</p> <ul style="list-style-type: none"> • Read about famous pirates on CBBC Newsround -International Talk like a Pirate day: where did pirates come from? • https://www.bbc.co.uk/newsround/41310627 • Choose one of the famous pirates and draw them. Write facts about them around your drawing. • When you have finished, you can play the Can you talk like a pirate game!
Tuesday	<p>Geography - Oceans</p> <ul style="list-style-type: none"> • Choose one of the oceans you know and research it. National Geographic for kids is a good website. • Create a fact file. Include: • Where it is – which continents and countries are around it? • How large and deep is it? • What is its temperature over the year? • What lives in the ocean? • Any other facts you can find out.
Wednesday	<p>RE – What is Nirvana day?</p> <ul style="list-style-type: none"> • Watch BBC Bitesize KS2 What is Nirvana day? • https://www.bbc.co.uk/bitesize/topics/zh4mrj6/articles/zvtxgwx • Read the information on the pages after the video. • Click on the Make This. Print off the Mandala colouring sheet and colour. If you cannot print, design and colour your own.
Thursday	<p>Art</p> <ul style="list-style-type: none"> • Visit Alfred Wallace on Tate Kids again https://www.tate.org.uk/kids/explore/who-is/who-alfred-wallis • Watch the video link at the bottom of the page.

	<ul style="list-style-type: none">• If you do not have inks, felt tips will run in water as will paint. You could use sugar or soil instead of sand. Be inventive and enjoy.• You could take a photo of your work to stick in your book.
Friday	<p>Science – Conductors and Insulators</p> <ul style="list-style-type: none">• Log in to Espresso.• You need to Google - Discovery education espresso. Your login is ... Username: student23726 Password: school• Type electricity in to the search bar and then scroll down to find Electricity (Lower). Click on videos in the side bar. Watch ‘Conductors and Insulators’• Or use this link: https://central.espresso.co.uk/espresso/primary_uk/subject/module/video/item1043895/grade2/module1043872/index.html• Click on printable resources in the sidebar then conductors and insulators. If you can, print off the worksheet and complete or if not, copy the table into your book and complete. Can you find any other materials/objects in your house that are conductors or insulators?