

School Closure Daily Planning- Onyx Class – Tuesday 19th January

Reading	Writing	Mathematics	Topic				
<p>Re-read the text from "Treasure Island". Can you find the speech in the text? When we read speech aloud, we need to change our voices, thinking about how the person may actually say this in the story. Are they angry/sad/excited? Remember, the words that someone says are surrounded by speech marks/inverted commas like this - (the words inside the speech marks are highlighted).</p> <p>"Have you seen this island before?" asked the Captain</p> <p>Can you highlight or underline the speech in the text just like the example above. Or, if you don't have a printer, just spot the speech and say it – thinking about how the character may say it.</p>	<p>In 'Treasure Island', Long John Silver is planning to take all of the treasure once it has been found. The little boy, Jim, wants to tell the Captain what Silver is planning to do but he is obviously very scared of him.</p> <p>What do you predict is going to happen next? Draw pictures to illustrate this – no writing yet as you will be doing this later in the week! You could present this as a story map (on a line like we did last week) or use boxes in the style of a comic, a bit like this -</p> 	<p>Today you are going on a shape hunt!</p> <p>Create a table like this with the headings 2d shapes and 3d shapes. Explore around your house, garden or outside if you go on a walk. Spot 2d and 3d shapes. Draw them on the table (and make sure you label them too).</p> <table border="1"> <thead> <tr> <th>2d shapes</th> <th>3d shapes</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> </tr> </tbody> </table>	2d shapes	3d shapes			<p>Draw a map of a treasure island. Your island must include-</p> <ul style="list-style-type: none"> *Palm trees *A secret cove *A mountain *A lake *A beach **A deserted camp *A treasure chest with a big X on top of it! <p>Here's one to take inspiration from-</p> 
2d shapes	3d shapes						

Corsham Regis Primary Academy

