<b><u>Religious Education</u></b> Alongside our collective worship in school and weekly visits to church, Class 2 will be learning about Islam. We will look at what Muslims believe, how they pray and comparing Islam to Christianity.	<u><b>Music</b></u> This term, the focus will be on percussive instruments and understanding the language of rhythmic instruments. Reading of music skills will also be discussed. Where possible, the music will link to our theme.	<u>Science</u> This term's focus is on States of Matter. We will focus on solids, liquids and gases. We will also look at changes of state and how these are brought about.
Art/DT In Art, Ocean and Sea themed art using a range of materials will be created. In DT we will plan to make a class aquarium with different layers and features. ICT In ICT, Class 2 will be looking at using methods such as stop animation to create narrative pieces.	Understanding physical	History/ Geography In Geography, the children will be taught about Oceans, Seas and other bodies of water. The effects that these have on dry land and their impact on the weather and climate will also be discussed. In History, famous events that have occurred within Ocean or Sea settings will be covered.
Literacy During Spring Term, the Literacy focus will be linked with our Under The Sea theme. The genres covered within this will include: poetry, information pages and adventure stories. Guided Reading sessions around this theme will look to expose the children to a range of texts whilst developing their comprehension and discussion skills. Alongside the themed Literacy sessions, SPaG lessons will also take place, with the content of these revisited during Literacy and Guided Reading.	development, health and wellbeing. In Class Assemblies and throughout school we will be looking at the value of Trusting and Forgiving. <u>Languages</u> This term we will be looking at greetings and exchanges in languages such as: French, Italian, Spanish, Catalan and Danish.	Numeracy During Spring Term, Numeracy will cover: Measurement (length, mass, volume and time), Fractions, Geometry (Properties of Shape) and Graph work. Reasoning and Problem Solving will continue to be encouraged. Where possible, links to our theme will be made. Links to real life investigations and number work carried out in Autumn term will also be made.