Class: Year 4		Spring Term 2	Half Termly Curriculum Map	Topic: Blue Abyss					
Dilemma stories - writing outcome									
	Week 1	Week 2	Week 3	Week 4	Week 5	Half Term			
English	Building vocabulary - creating word banks based on a variety video clips.	Deep Sea Dilemmas - research potential problems and difficulties.	Using our plans to write our dilemma stories.	End of Term Progress assessments  Poetry - Identifying features of a	Writing up our poem.  Edit and improve our poem.				
	Dictionary skills - How to use a dictionary.	Miss Trimble's legendary trip - discuss emotions and dilemmas.	Edit and improve our dilemma stories.	poem.  Developing vocabulary for a poem.	Perform our poems.				
		Lighthouse (Literacy Shed) - create outcomes based on a short section of the clip, identify the dilemma and how to resolve it.		Planning our Poem.					
		Planning our dilemma stories. Adding a bit of tension.							
Dandina	VIPERS -	What is the moral of a story?  VIPERS -	VIPERS	End of Term Progress assessments	VIPERS -	_			
Reading	Dilemma stories: building tension (an extract from 20000 Leagues Under the Sea). Sequencing events chronologically.	Pirates and pistols - fictional story.	Sharks - Non-fiction	End of Term Progress assessments	Layers of the ocean - Non- Chronological text.				
RWI/spelling	on onorgiouny.					-			
Big write			Dilemma Story			_			
Maths	Area - What is area? Counting squares. Making shapes. Comparing area.	Fractions - What is a fraction? Equivalent fractions (1) Equivalent fractions (2) Fractions Greater than 1	Fractions - Count in fractions. Add 2 or more fractions. Subtract 2 fractions. Subtract from whole amounts.	End of Term Progress assessments Fractions - Calculate fractions of quantity. Problem solving - calculate quantities Decimals - Recognise tenths and hundredths. Tenths as decimals.	Decimals – Tenths on a number line. Divide 1-digit by 10. Divide 2 digit by 10. Hundredths				
Science		Oceanic food chains - research the food chain of a sea creature, use a diagram to present their findings.	Sorting and grouping - sort a wide range of living things seen in the ocean.  Oceanic Layers - find out about the		A great threat - explain how unfamiliar habitats such as a mountain or ocean can change over time and what influences these				
		Deep sea adaptations - identifying how deep-sea creatures have adapted for survival in difficult conditions.	different layers of the ocean.		changes.  Monster of the deep - create a new and original monster of the				
		Classifying creatures - Use classification keys to identify creature that live in the sea.			deep using what they have learned about deep sea adaptations.				

Art and Design				Tropical fish and corals - look at various imagine that show a		
				beautiful array of fish and corals.		
Computing	Touch Typing	Touch Typing	Touch Typing	Touch Typing	Touch Typing	
Design Technology						
Geography	Identify seas and oceans.		Oceanic Layers - find out about the different layers of the ocean.	Where is the great Barrier Reef? Locate the Great barrier reef using a range of resources.  Tropical fish and corals - look at various imagine that show a		
				beautiful array of fish and corals.		
History				beautiful array of fish and cordis.		-
HISTORY						
Music						
Physical			P.E - Netball/Dance -			
Education						
Religious Education	Sikhism - the 5 k's (main beliefs).	Sikhism - Special places.	Sikhism - special festivals.	Sikhism – symbols and meanings.		
MFL - French	School Subjects.	Sports and hobbies.	The Weather.	Numbers 1-50 (Recap).	Numbers 50-80.	
PSHE						
Out de co						_
Outdoor learning						
Educational visits/visitors					Newquay aquarium or Padstow trip.	