

CLJ

This half term our CLJ topic is 'Under the Sea'. The children will be thinking about the island we live on and the seas that surround us.

We will be thinking about the animals that live under the sea, their needs and their environment. We will also be visiting the London Aquarium!



PE days this term will be
Wednesdays for ELMS
Fridays for dance.



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**Friars
(Foundation)
Primary School**

Autumn Term 2 Planning and Information



The Year 1 topic this half
term is

Under the Sea

Teacher: Miss Sullivan

Teaching Assistants:

Katarzyna, Marcia, Shahina

Cover Teacher: Marcia

Autumn 2

Medium term planning

Miss Sullivan

Week	Literacy	Numeracy	Science	ICT	Creative Learning Journey CLJ= Knowledge and Understanding of the World, Mathematics and Computing, Physical Education, Expressive Arts and Design, Literacy, Communication and Language, PSED and RE
1	'Billy's Bucket' by Kes Gray <i>Lists</i>	Number: Ordering and comparing numbers. Place value.	Animals including Humans: <i>Labelling the main parts of the human body</i>	Computing and coding	<ul style="list-style-type: none"> Introduce children to topic- Under water role play, water tray and little mermaid songs. What do we know about under the sea? What do you want to learn about? Paint an under water scene. What is Year 1's favourite fish? Pictograms
2	'Billy's Bucket' by Kes Gray <i>Imaginary world descriptions</i>	Number: Multiplication	Animals including Humans: <i>What do our senses do?</i>		<ul style="list-style-type: none"> Identify the seas surrounding the UK on a map. Paper plate crab. Measuring the length of different underwater creatures.
3	'Billy's Bucket' by Kes Gray <i>Newspaper reports</i>	Measurement: Time	Animals including Humans: <i>Recording data in a table</i>		<ul style="list-style-type: none"> Trip to the London Aquarium Recount the trip to Aquarium. Name and label the world's five oceans. Computer pictures of tropical fish.
4	'Billy's Bucket' by Kes Gray <i>Non chronological reports</i>	Number: Addition and subtraction Measurement: Money	Animals including Humans: <i>Identify and name different animals</i>		<ul style="list-style-type: none"> Is it fair that some animal under the sea are nearly extinct? Is it fair that our oceans are being polluted? Create a class debate. Create persuasive posters about saving our oceans. Move and travel like underwater creature.
5	'Rainbow Fish' by Marcus Pfister <i>Retellings</i>	Number: Division Fractions	Animals including Humans: <i>Sort and group animals</i>		<ul style="list-style-type: none"> Use textiles to design and make our own fishes. Evaluate our fish designs. Sharing shells into equal groups- dividing and halving. Mermaid hand print pictures.
6	'Rainbow Fish' by Marcus Pfister <i>Character Descriptions</i>	Geometry: Properties of 2D and 3D shapes	Animals including Humans: <i>Herbivore or carnivore?</i>		<ul style="list-style-type: none"> Make 3D shells. Read 'Dougal's Deep Sea Diary' by Simon Bartrum and order events in the story. Children to use time words to retell the story.
7	'Rainbow Fish' by Marcus Pfister <i>Dialogue</i>	Number: Revision and assessments	Animals including Humans: <i>Comparing animals</i>		<ul style="list-style-type: none"> Children to measure capacity in underwater world water tray. Under the sea food chains. Christmas play (TBC)
8	Rainbow Fish' by Marcus Pfister <i>Dialogue</i>	Maths activities seasonal	Animals including Humans: <i>assessment</i>		<ul style="list-style-type: none"> Children to watch 'Finding Nemo'. Addition and subtraction problems using sea creatures Christmas activities.