

Launch - Visit to The Deep
Landing - Share Afternoon

TOPIC WEB
Spring Term

CURRICULUM DRIVERS: WATER

ENGLISH

Reading- Fiction and non-fiction linked to water

Writing- recount, poetry, descriptive, instructions and information.

Grammar and punctuation-
statements, commands, questions and exclamations
adverbs, openers and verbs
Revisit - nouns, adjectives, noun phrases and conjunctions

MATHS

Number-counting in 1/2/5/10, place value, < >, reading and writing 3d numbers
Addition-1d + 1d, 1d + 2d, +10 to a multiple of 10, +10 and multiples of 10 to 1d/2d/3d, vertical addition
Subtraction-3d-1d, 2d-1d, 2d multiple of 10-multiple of 10, 2d-multiple of 10, 2d-2d
Multiplication- x5 tables, repeated addition
Division-write and solve division number sentences using objects (with/without remainders)
Double 2d numbers-no crossing, double 2d multiples of 10 with crossing. Halving-I know half of 30, 50, 70, 90
Shape
Fractions
Explaining data
Measures

SCIENCE

Plant and animal food chains
Habitats - underwater and micro-habitats
Plants-ongoing observations of plant life around the school
Weather-ongoing observations

Art/DT

Make 2D/3D models of underwater scenes
Drawing, painting, collage, mosaic and sketching
Artists-Eric Carle, Andy Warhol
Weaving-underwater scene
3D underwater scene

TOPICS

GEOGRAPHY-

Locate 7 continents and 5 oceans-hot and cold areas of the world, compass points-create and interpret simple maps & symbols
Underwater habitats-plants and animals
(SMSC) (BV)

COMPUTING

Coding

Internet safety
Keyboard skills

MUSIC

Handel's Water Music, Aquarium-Saint Saens
Listen to and sing songs.
Compose and create music in a small groups.

PSHCE

Caring for and looking after the Environment
(SMSC) (BV)

P.E

Circuit Training
Tennis
Games
(SMSC)

R.E

Believing-How do people demonstrate their beliefs?
What do Christians and Muslims believe?
(SMSC) (BV)