Launch - Visit to The Deep

Landing - Underwater setting and story

TOPIC WEB Spring Term

CURRICULUM DRIVERS: WATER

ENGLISH

Reading– Fiction and non-fiction linked to water **Writing**– recount, poetry, descriptive, instruc-

tions and information.

Grammar and punctuation-

statements, commands, questions and exclama-

tions

adverbs, openers and verbs

Revisit - nouns, adjectives, noun phrases and

conjunctions

Spelling - Little Wandle Programme

MATHS

Money

Multiplication and division

Length and height

Mass, capacity and temperature.

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

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

Science - Underwater habitats-plants and animals (SMSC) (BV)

COMPUTING

Questioning

Effective Searching

MUSIC

Charanga - I wanna play in a band/ Zootime

ROH-The Magic Flute

Cross curricular - Handel's Water Music, Aquarium-Saint Saens

PSHE - Jigsaw

Dreams and goals, Healthy Me (SMSC) (BV)

P.E

Hand 1, Linking, Health and Wellbeing, Games for understanding

R.E

Believing