

English/ Communication and Language

Reading and enjoying texts including - Tiddler the story telling fish, Someone Swallowed Stanley, Rainbow fish, Turtle in a Tangle, Sharing a shell Writing our own versions of Tiddler.

Non-fiction books about sea creatures and animals to write our own non-chronological report. Group guided reading activities, one to one reading.

Grammar skills – nouns, adjectives, verbs, prefixes, suffixes, synonyms, conjunctions, positional language, descriptive paragraph Sentence punctuation – use of capital letters and full stops.

Spelling, handwriting
Oracy skills, P4C
Phonics,



Computing

Lego builder – giving instructions to turn into code
E safety lessons – keeping safe using the

PE



Indoor PE: Gym: creating body shapes using the floor and apparatus

RSHE – Similarities & Differences – Body Parts

To recognise the main external parts of the bodies of humans including agreed names for reproductive organs.

Where Do Babies Come From? To understand that all living things originate from other living things. To understand that humans produce babies that grow into children and then into adults.

Changes – Physical- To consider the ways they have changed physically since they were born.

To consider physical changes that will take place as they move from childhood to adulthood.

Changes – Becoming Independent

To consider their responsibilities now and compare them to when they were younger.

To understand the choices they are to make in order to keep themselves healthy

Key vocabulary we will be teaching – Penis, testicles, vagina, breasts, reproduction, growth, independent

Spish! Splash! Splosh!

Year 2
Term 3
2022



Maths

Add ones to 2-digit numbers by rounding to ten then compensating

Add ones to 2-digit numbers using bridging

Add two 2-digit numbers using partitioning and recombining

Recall subtraction facts of two single digits within 10

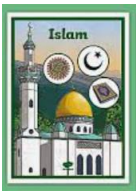
Subtract ones from 2-digit numbers using number facts

Subtract ones from 2-digit numbers using bridging, rounding and compensating.

Subtract two 2-digit numbers by counting back in tens then 1 s or by counting on

Identify 2D and 3D shapes, edges, vertices, faces and lines of symmetry.

Religious Education



Who is a Muslim and how do they live?

Our value for this term is Thankfulness and Creativity

Science/ Understanding of the World – The Natural World



- identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- identify and name a variety of common animals that are carnivores, herbivores and omnivores
- describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets)

Geography



We will describe the key features of a place using geographical words We will explain how an area has been spoilt/improved and give reasons. We will name the world's oceans and locate on a map. We will compare our location with Australia.

Art /Design and Technology



To use materials to cut, roll and coil.
To create an underwater scene using different media and tools.
Music –Charanga lessons linked to singing and playing percussion instruments - In the Groove.