Literacy

Spoken language

Ask relevant questions to extend their understanding and knowledge $% \left({{{\mathbf{x}}_{i}}} \right)$

Use relevant strategies to build their vocabulary Use spoken language to develop understanding through speculating, hypothesising, imaging and exploring ideas

Reading

Be introduced to non-fiction books that are structured in different ways

Continue to build up a repertoire of pomes leant by heart, appreciating these and reciting some, with appropriate intonation to make the meaning clear Participate in discussion about books, poems and other words that are read to them and those that they read for themselves, taking turns and listing to what others say Make inference son the basis of what is being said and done

Writing

Write for different purposes Write about real events Write down ideas and/or key words/including new

vocabulary

Write poetry

Use spacing between words that reflects the size of the letters

Plan or say out loud what they are going to write about Write narratives about personal experiences and those or others

Proof-read to check for errors in spelling, grammar and punctuation

Form lower case letters of the correct size relative to one another

Evaluate their writing with the teacher and other children

Physical Development

Striking and Fielding

Develop children's ability to roll / move the ball with accuracy

Develop children's ability to catch / stop the ball with accuracy

Develop children's ability to strike the ball with some consistency

Develop children's ability to analyse performance

Personal, Social and Emotional Development

PSCHE: What helps us grow and stay healthy? Learn that different things help their bodies to be healthy, including food and drink, physical activity, sleep and rest

Know that eating and drinking too much sugar can affect their health, including dental health Learn how to be physically active and how much rest and sleep they should have everyday Understand that there are different ways to learn and play; how to know when to take a break from screen-time

Learn how sunshine helps bodies to grow and how to keep safe and well in the sun

R.E.: How special is the relationship Jews have with God?

Understand that Jews believe in a special relationship they have with God and the promises they make to each other.

Explain why agreements are important and why they should be kept.

Learn stories about Abraham or Moses and say why one of these men is important to Jews today. Explain the significance of one thing Jews do and say how it shows their special relationship with God.

Summer term 1 Objectives Beach Combers Year 2

Mathematics

Please see separate objectives document from Success and Challenge cards

Knowledge Outcomes

The oceans in the world are: Atlantic, Pacific, Southern, Indian and Arctic. The physical features of a coastline are: arch, beach, cliff, coast and island. The human features of a coastline are: lighthouse, pier and harbour. The animals found in a rock pool are: crab, starfish, limpets, mussels and anemones. Challenge: A stack is formed by costal erosion.

Understanding of the World Geography: Coastal features Place knowledge

Understand geographical similarities and differences through studying the human and physical geography **Human and physical geography**

Use basic geographical vocabulary to refer to: - key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather

 key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop
Science: Habitats, Living and non-living things
Identify and name a variety of plants and animals in their habitats including micro-habitats

Explore and compare the differences between things that are living, dead, and the things that have never been alive.

Perform simple tests

Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants and how they depend on each other

Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food

Observe closely, using simple equipment Identify and classify

Find out about and describe the basic needs of animals, including humans, for survival

Use their observation and ideas to suggest answers to questions

Computing: iPub

To understand the world wide web and how it has developed throughout time To consider how technology changes with time To share knowledge through multi-media presentations To plan/produce a presentation of research findings To create an interactive eBook

Expressive Art and Design Design and Technology

Design purposeful, functional, appealing products for themselves and other users based on design criteria Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics

Music

Use voices expressively and creatively by singing songs and speaking chants and rhymes