

Reception

Summer (1st half)

LITERACY

Continue with Phase 3 phonics learning vowel digraphs and blending and segmenting simple words

Read and discuss stories relating to journeys and places around the world – jungle, space, polar regions, seaside, the seas

Mark making – indoors, outdoors

Write about favourite parts of stories

Non-fiction writing — space, write a list for the beach.

Communication and Language

Role play – Aeroplane and airport check in desk Re enact stories

Share / talk about own experiences of journeys and holidays

Take Oscar home each week and talk about his activities

Expressive Arts and Design

Listening and movement to music Learn new songs

Tap the pulse, clap the rhythm Experimenting with instruments eg.

African drums

Drawing space pictures using chalk Seaside collage using tissue, pasta shell, chick peas

Make polar bear models

Seaside dance

RE

Hinduism:-Becoming

The Hindu festival of Holi

Hindu stories

Mathematics

Singing number rhymes

Counting in tens, twos and fives

Counting irregular arrangements and actions up to 20

Ordering a small group of numbers

Use language 'more' and 'fewer'

1 more / 1 less than a number to 20

Addition by counting on

Subtract using objects

Doubling and halving

Use mathematical vocabulary to talk about shapes

Measure short periods of time

Problem solving based on own interests and record using marks

This term's topic

is

Journeys

Physical Development

Develop pencil / fine motor control Handwriting and letter formation activities Bikes and scooters

Use scissors correctly

P.E. :- Space/Seaside themes — moving on hands and feet, running, jumping, bat and ball skills, rolling, throwing and catching, balance

PSED

Confident to choose activities
Become more independent
Interact with peers
Talk about caring for natural environment and not damaging our world
Compare likes and dislikes

Explore feelings – stories

Circle time activities

Road safety

Mini topics / themes

Road safety
The Very Hungry
Caterpillar

Understanding the world

Describe different places around the world – space, polar regions, seaside
Compare different places in the world
Describe daily weather conditions
Observe melting ice
Taste exotic fruits
Use programmable toys
Use simple graphics packages on the computer