

SCIENTIFIC AND TECHNOLOGICAL UNDERSTANDING.

Science -

Learning about Animals including humans
Learning about seasonal changes.
Everyday materials.

Computing

Online safety
Exploring Purple Mash
Keyboard skills/Typing - All about me
Using the mouse

UNDERSTANDING ENGLISH, COMMUNICATION AND LANGUAGE:

Looking at stories with familiar settings
Learning to write labels, lists and captions.
Looking at traditional and fairy tales.
Exploring songs, repetitive poetry and rhyme.
Sharing information text

Going over phase 3 and 4 phonics.
Matching upper- and lower-case letters
Spelling, punctuation, and grammar: focusing on forming sentences using correct punctuation e.g. capital letters, full-stops and exclamation marks.

MATHEMATICAL UNDERSTANDING:

Counting in ones and tens to 100
Reading numbers
Estimation
Starting to learn about place value
More/less
Addition by counting on and learning addition facts
Subtraction by counting back
Measuring length and height
Days of the week, seasons, months
Names and features of 2D shapes
Doubling
Recognising coins and their values

UNDERSTANDING PHYSICAL DEVELOPMENT, HEALTH AND WELL-BEING

Looking at our school rules and what they mean
Learning to work more independently
Learning to work in groups

PE -

Fitness
Athletics
Tennis

UNDERSTANDING THE ARTS

Self-portraits -skeletons
Map making
Model making and painting dinosaurs
Firework pictures
Christmas nativity, decorations and Christmas cards
Listening to the rhythm of music and moving to the beat.

HISTORICAL, GEOGRAPHICAL AND SOCIAL UNDERSTANDING

Changes within living memory
Changes beyond living memory, Dinosaurs
Significant individuals-, Mary Anning
Where we live, map making
Learning about different types of weather and the Seasons.

RELIGIOUS EDUCATION:

1 Creation
2 Prayers, Saints and Feasts
3 Advent
4 Christmas

OUT OF HOURS LEARNING EXPERIENCES:
Daily reading, Phonics books.



The Jolly Postman and Dinosaurs.

