

Mathematics

Number:- count, read, write, add, subtract and estimate, odd, even, number pairs, doubling and halving, partitioning into tens and ones, rounding to the nearest 10, repeated addition, multiplication and division. **Place Value:-** locating numbers on a number line, understanding $< = >$.

Statistics:- collecting, presenting and analysing data.

Geometry:- learning 2D and 3D shapes, describing their properties, sorting and building shapes, following and giving directions, clockwise and anti-clockwise turns.

Measurement:- money – using the fewest coins, exchanging coins for equal amounts, giving change, read and write analogue and digital time, read temperature.

PSHE

Living in the world – the wider world.

This unit is inspired by the idea that we can benefit from learning about people living in different places to us and their ways of life. It aims to enable the children to explore their own family life, home and school and compare these to children's family life, homes and school from around the world which are different from their own.

Literacy

Traditional Tales - Gingerbread Man, Three Little Pigs, Cinderella, Little Red Riding Hood, Princess and the Pea.

Non-Fiction texts about school and home life in the 1960s

Poetry based on Beatles' songs

Character profiles

Wanted and Lost posters

Story maps, retelling and writing

History

School and Home Life in the 1960s compared with present day through the hook of the history of the pop group "The Beatles"



Once Upon a Time...



Art, Design and Technology

Design, make and evaluate a fairytale puppet.

Food technology – making gingerbread man biscuits

Looking at the Op Art of Bridget Riley and Pop Art of Roy Lichtenstein, Yoyai Kusama and Andy Warhol

P.E.

Premier Sport

Gymnastics

Mile a Day

5 a Day TV



Religious Education

Children will be learning about how and why we care for others.

They will be investigating the different reasons for caring; why caring for each other matters and how religious communities serve communities/humanity.

Science

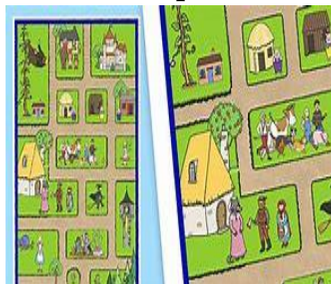
Identify and name common materials

Describe simple properties of some materials

Distinguish between objects and materials

Geography

Use compass directions and to draw maps.



Computing

Children will follow the Purple Mash Scheme. This term will focus on Effective Searching and Making Music

Music



Children will listen and appraise age-appropriate Beatles songs. They'll learn to sing a series of songs re-telling the Cinderella story