

Maths

Sequence events in chronological order using appropriate language.

Tell the time (o'clock and half past) and draw hands on a clock face to show these times.

Problem solving using knowledge of number bonds and related subtraction facts within 20.

Recognise and find a quarter of a shape or quantity.

Describe position and movement (e.g. $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{3}{4}$ turns)

Division as sharing

English

Work based on The Bee Who Spoke by Al MacCuish including:

- Responding to pictures and text
- Collaborative list poems
- Character descriptions
- Non fiction writing
- Drama

Grammar work

- Suffixes (ing, ed, er, est)
- Prefix (un)
- Exclamation marks

Science

Continuing work on observing seasonal change:

'Plant Detectives' unit, identify and name a variety of wild and garden plants including deciduous and evergreen trees

Structure of plants

PE

Net and Wall games:

- Underarm rolling and hitting skills
- Control a ball using a racquet

Special Activities

Visit from a Beekeeper

Wheelie Playtimes

9th May – Zebra assembly

23rd May – Lion Assembly

Why are bees so busy?

RE

Recognise that there are special places where some people go to worship

Computing

Using Purple Mash for coding:

- Exploring commands
- Using 'stop' button
- Making objects perform actions
- Using the sound property

Art

Observational drawing and painting of plants and flowers.

Looking at different artists' representations of flowers and plants.

Geography

Name and locate the world's seven continents and five oceans using globes, maps and atlases.

PSHE

Relationships

- Families
- Friends
- Greetings
- People who help us
- Recognising our own best qualities

Music

Singing a range of songs

Listening and responding to music
Continuing to develop understanding of pulse, rhythm and pitch