

English (AF - Narrative)

Information Books

Find out facts about bees and write information books.

Fiction

'Honey Bee Man'

'The boy who lost his bumble'

'Wilbee the bumble bee'

'Bee natures tiny miracle'

Children to write own story using techniques studied.

Write a persuasive letter to others informing them why we should save the bees/the planet.

Poetry

Explore poetic style and write own free verse animal poems.

PE

Athletics - refine technique for range of athletic events.

Games - Rounders



Art

Bumble Bee pom poms

Bubble wrap print honeycomb

Stick puppet bees for waggle dance

Papier mache beehive

ICT

Monitoring - Use a range of sensors to identify changes in the environment around the school.

Graphical modelling - learn about difference between paint packages and object based graphics package. Explore how changes can be made, leading to creating a 'bee' picture and a plan of the school field - design own bird sanctuary.

Bees

Topic Web - 5 weeks



History

Seaside holidays (Victorian link)

Rich Victorian families escaping the cities for fresh clean air and health benefits.

Find out about seaside holidays in the past. Watch 'Magic Grandad - Seaside holiday'

Identify differences between past and present holidays.

Use map and fieldwork skills to assess the suitability of turning the school grounds into a bird sanctuary. Assess

Forest School

Leaf flowers

Pine cone bumble bees

Plant some wild flowers to help our bees

Create a small bee hotel using tools and bamboo cane the same length.

Plant sunflowers in the garden.

Music

The waggle dance - Rimsky-Korsakov - Flight of the bumble bee.

PSHE

Includes keeping healthy/ growth mindset/goal setting/ achievement
I can name different parts of my body that are inside me and help to turn food into energy.

I know what I need to get energy.
I can explain how setting a goal or goals will help me to achieve what I want to be able to do.

Science

Lifecycles

Plants and animals reproduce

Processes of plant reproduction

Investigative skills: planning investigations, making observations and comparisons and draw conclusions.

Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.

Bees and their contribution to the plants that we eat

Bee pollination science experiment