



### Computing

- Create an algorithm to move 'Belle' (cubetto) to collect nectar from flowers
- Debug given algorithm using cubetto
- Predict where cubetto/Belle will end up from reading a given algorithm
- Create own bee facts/help the bees video for school YouTube channel

### Art

- Design and create a beehive sculpture
- Design and create a collaborative bee mural

### Literacy

- Research information about bees
- Use effective adjectives to describe a character
- Create a poster how to help a bee
- Write a diary entry as a character
- Plan and take part in a peaceful protest
- Write a persuasive letter to local government
- Create a non-chronological report as a brochure all about bees

### Science

- Identify common plants and flowers
- Plan a bee garden thinking about the different seasons
- Plant a bee garden in school grounds



### PSHE

- Compare growth and fixed mindset
- Set own personal targets and goals
- Reflect and recognise feelings and emotions from the story

### Topic

- Have a local beekeeper come to visit the school to discuss a bee's habitat
- Study the geography of the local area and plot spaces for bees
- Devise a map and key of the local area including areas that have bee friendly flowers

### Physical Development

- Create a group routine 'Waggle Dance'
- Improve teamwork, balance and coordination 'Flower to Flower' game
- Develop simple tactics in team games 'Nectar Hunt'
- Roll or throw a ball with coordination 'Clear Skies' game
- Improve spatial awareness and coordination 'Return to the Hive' game.