

### Communication, Language & Literacy

- Participating, through appropriate speaking and listening, in one-to-one, small group and whole class activities
- Responding to, following and giving instructions
- Daily Letters & Sounds - Phase 2/3/4
- Writing their own name, lists, captions, simple sentences, retelling well known stories and rhymes
- Reading decodable words and Common Exception Words and simple sentences
- Guided Reading - fiction and non-fiction books

### Physical Development

- Games/Multi-skills with sports coaches
- Sports day Practise
- Fine-motor activities using a range of tools and practising letter formation

### Word Aware

Vocabulary to learn the meaning of and to practise using in the correct context.

- Life-cycle
- Habitat
- Cube, cuboid, sphere, cone, cylinder
- Estimate

# Wrens Class - EYFS Summer Term 2 2019 Curriculum map

## From the tiny ant...



### Religious Education

- RE Discovery: Special Places

### Mathematics

- Numbers to 20 and beyond
- Counting in 10s, and 5s
- Estimation, doubling, halving, sharing
- 3D shape
- Measuring length

### Understanding the World

- Looking closely at patterns, similarities and differences, changes over time such as growth and decay
- Showing care and concern for living things
- Using technology to record sound and images

### Expressive Arts & Design

- Role-play: Secret Garden and Garden Centre
- Observational drawing and painting
- Designing and making healthy pizza and fruit kebab

### Topic

This term we are focusing on minibeasts and plant growth. We will be exploring how plants change over time and what they need to grow and survive. We will be growing our own sunflowers and beans. To support our learning about plants we will explore plants that we can eat that contribute to a healthy lifestyle. We will be designing and making our own pizza.

We will be taking out our bug finders and magnifying glasses and exploring the world of the tiniest creatures. We will be welcoming Wiltshire Wildlife Trust who will be helping us to find out more about habitats and will be helping us to build our own bug hotel.