

## Maths

### **Number and Place Value**

- Counting, recognising numbers, number games
- Grouping items (one and lots)
- Number lines / number grids
- Learning concept of addition and subtraction

### **Temperature**

- Exploring different temperatures in cooking
- Looking at ways to cool things down and heat things up

### **Shape**

- Exploring and identifying 2D and 3D shape
- Learning about properties of shape
- Using shape in artwork
- Shape hunts and games

### **Fractions**

- Exploring fractions, understanding that fractions are equal parts of a whole

## Topic Based Lessons (Geography, Literacy)

- Learning about our planet through stories
- Why our planet is getting warmer through exploration
- An insight to what is pollution and CO<sub>2</sub> and what causes this
- How can we recycle and what we do already
- Melting Ice & Rising Water
- How is the weather changing?
- How Can We Help the World? - things that are good and bad for the Earth
- David Attenborough

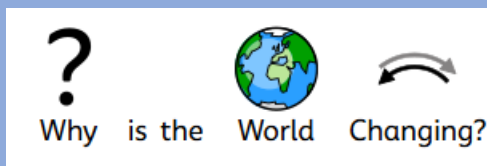
## Physical Development

### PE

- Gymnastics
- Develop flexibility, strength, technique, control and balance
- Yoga

## English

- Learning social signs and key topic signs
- A range of stories to be delivered based on global warming
- Guided reading sessions
- Library sessions at school
- Matching tasks related to stories - comprehension assessments
- Sequencing stories
- Phonics lessons
- Handwriting lessons
- Rhyming
- Spellings - Westfield programme



## Personal, Social, Health and Emotional Development (PSHE)

- What does being healthy mean? - looking at food groups and healthy eating
- Accessing the community and shopping
- Identifying feelings happy, sad, angry, worries. How to manage strong feelings through Zippy's friends
- Stories about feelings and how to manage them
- The importance of exercise and physical activity
- Germs, Hygiene & Staying Well

## Foundation Subjects

### Design Technology

- Junk modelling with recycled materials

### Art

- Creating artwork with recycled materials, egg boxes, bottle lids, newspaper etc.

### Music

- Learning and composing songs about our world

### Cooking and Nutrition

- Following instruction's
- Food preparation
- Kitchen / life skills
- Food exploration
- Shopping

### Digital Skills

Learning basic technology skills (turning on and operating technology)

Exploring remote control cars and Beebots (instructions)

### The World Around Us

### RE

Exploring and learning about different cultures and religious

### Citizenship

- Assemblies
- Sharing and kindness focus
- School values, working towards earning stickers for our leaves

### Science

- Learning about plants, what they need to grow
- Sessions in the poly-tunnel to plant a range of plants and flowers
- Involvement with Leominster in Bloom, to plant seeds for local community