Self-regulation, Being me in the world, Zones, PASS, Individual liberty

Science

The children will be learning about:

Living things in their habitats

Alive, dead and never alive

Food chains

Animal life cycles

Animal survival in different habitats

Classifying different animals and their habitats

Herbivores, carnivores and omnivores

Emotional Quotient

The children will be learning about:

Managing relationships

Definition: Having positive and healthy relationships in which we know how to show respect, care and consideration for our family and friends

PSHE/British values

The children will be learning about: Managing Relationships, Relationships, Zones, British values

Geography

The children will be learning about Extreme climate and biomes/hot and cold places

Weather and climate in the UK

Seasonal weather patterns in the UK

Hot and cold places around the world

Different types of biomes

Physical and human features of biomes

Plants and animals in different biomes

Weather and climate in different biomes

Literacy

The children will be reading ‘The Wind Singer’ by William Nicholson and watching the animation ‘Hair Love’

* Skills: sentence structure, contractions, use of conjunctions,
* Writing outcomes:

Describing characters and settings

Simple recounts

Noun phrases

* Read Write Inc, spelling and grammar
* Daily Reading

Computing

The children will be learning about:

* Computer Science
* Managing Online information
* Copyright and ownership

Art

The children will be learning about:

Textiles – practising sewing techniques

Designing and making a soft toy or cushion

PE

The children will be learning about:

Striking and Fielding (Cricket and Rounders)

Athletics practise for sports day

DT

The children will be learning about:

Construction of

animal houses

and bird feeders

RE

The children will be investigating the question:

What does it mean to belong?

**Malmesbury Class**

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Maths

The children will be learning about:

Gap filling (1 week)

Measure: Mass/Height/Capacity/Time/Money

(2 weeks)

Statistics (2 weeks)

Measure: Mass/Height/Capacity/Time/Money

(2 weeks)