## Literacy

#### Spoken Language:

Walt: Ask relevant questions to extend their understanding and build vocabulary and knowledge

Walt: Participate in discussions, presentations, performances role-plays, improvisations and debate

Articulate and justify answers, arguments and opinions

#### Reading:

Walt: Discuss and evaluate how authors use language, including figurative language, considering the impact on the reader

Walt: Distinguish between statements of fact and opinion Walt: Identify how language, structure and presentation contribute to meaning

Walt: Check that a book makes sense, discussing understanding and exploring the meaning of words in context

## Writing:

Walt: Identify the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own

Walt: In narratives, describe settings, characters and atmosphere and integrate dialogue to convey character and advance the dialogue

Walt: Note and develop initial ideas, drawing on reading and research where necessary

Walt: Use further organisational and presentation devices to structure text and to quide the reader

Walt: Ensure correct subject verb agreement when using the singular and plural, distinguishing between the language of speech and writing and choosing the appropriate register

Walt: Use dictionaries to check the spelling and meaning of

## Languages

#### Out of this world

Understand and respond to at least four questions requesting personal information.

Understand simple factual sentences about the planets. Write more than one descriptive sentence about an imaginary environment.

## **Physical Development**

### **Athletics:**

Walt: Master basic movements including running, jumping throwing and catching,

Walt: develop balance, agility and co-ordination, and begin to apply these in a range of activities

# Personal, Social and Emotional Development PSCHE: Relationships

Walt: Changing an unfair situation

Walt: Being pleased for someone's achievements
Walt: Telling the truth, saying sorry or making amends
Walt: Helping someone who is feeling sad or lonely

# R.E.: Hinduism - Do beliefs in Karma, Samsara and Moksha help Hindus lead good lives?

Walt: Understand the impact of certain beliefs on a Hindu's life.

Walt: Start to express my own views about life after death. Walt: Compare Hindu and Christian beliefs relating to life after death and tell you how these make a difference to believers' lives.

Walt: Express my own views about Hindu beliefs

# SUMMER TERM 1 Activities Beast Creator Year 5

## **Knowledge Outcomes**

How do the life cycles of living things differ? Can you give examples?

Can living things, including plants, animals, and microorganisms, thrive in different environments. Can you give examples?

What do plants and animals need to do to continue to survive through generations.

What is pollination?

## Challenge

What can affect the life cycles of similar species in different places?

Engage: create a habitat diorama for project on animals. Express: Children to compose and perform a Pollution rap in class

# Understanding of the World GEOGRAPHY:

Walt: Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs and digital technologies

Walt: Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns;

Walt: understand how some of these aspects located in various landscapes (including hills, mountains, coasts and rivers) and land-use patterns have changed over time

Describe and understand key aspects of human geography, including: types of settlement, land use, economic activity and the distribution of natural resources

## **SCIENCE: Living Things and their Habitats**

Walt: Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird Walt: Describe the life process of reproduction in some plants and animals.

## **Mathematics**

Please see termly Success and Challenge cards

# Expressive Art and Design DESIGN AND TECHNOLOGY:

Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques
Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities

Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups

#### MUSIC:

Improvise and compose music for a range of purposes using the inter-related dimensions of music