# RE & RSHE

**Christianity**- What responsibility has God given us to take care of the world? Why are saints important?

Why is each person important in the Nativity story?

### **PSHE**

How can we keep our teeth healthy? Why is food important? How can we identify different types of emotion?

# History & Geography

### History

History of me- What makes me and my community special? - Changes within living memory.

# Geography

Exploring our Local area- Do I know my local area?

- Use an aerial photo of a familiar place to create a simple map with a
- Identify the human and physical characteristics of our School.

### French

- Learn greetings, names for family member human body parts and simple French songs.

# PE & Music

-Locomotor Games- Revise what we learned last year.

Games that focus directly on moving, balance and coordination and agility.

### Music

- -Singing and early rhythms
- Reading rhythms and composing our own

# Art

### Drawina

- -Explore different textures, observe pattern, observe anatomy, faces and limbs Paintina
- Mix and explore colours

# Ash Year 1 Autumn Term



### Rockets

- -design and build a structure
- -explore how structures can be made stronger

DT

- discuss what went well and what they liked and disliked.

# English

**Phonics Phase**- Practise recognition and recall of Phase 2, 3 and 5 graphemes. Read, write and spell words with adjacent consonants and with newly learned graphemes.

Texts- Beegu, Where the Wild Things Are, Billy and the Beast, Julian is a Mermaid, The River (poem by Valerie Bloom), Traction Man

Grammar and punctuation-Separation of words with spaces, capital for pronoun I, sequencing sentences to form narratives, explore how words can combine to make sentences, regular plurals, using suffixes ing, - ed, -er, -est

Outcomes—annotations for drawings, speech bubbles, describing (character), writing in role (postcard), narrative (retelling a story) and poetry.

# Science

### Animals inc Humans

- -What are the names of a variety of common animals? (fish, amphibians, reptiles, birds, mammals, carnivores herbivores and omnivores)
- What are the basic parts of the human body?
- Which part of the body is associated with each sense?

### Seasonal Change

- Observe and describe weather and seasons.

# Computing

- Technology around us and Digital painting understand the use of technology and how it can
- explore the world of digital art and range of creative tool

### Maths Place Value

- count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
- -identify and represent numbers using objects and pictorial representations.

# Addition & Subtraction

- read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs
- represent and use number bonds and related subtraction facts within 20

### Multiplication & Division

-solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays

### Fractions

- recognise, find and name a half and a auarter.