

RE & RSHE

RE

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 key.

- 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

PE

-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

Drawing

-Explore different textures, observe pattern, observe anatomy, faces and limbs

Painting

- Mix and explore colours

Ash
Year 1
Autumn Term



DT

Rockets

-design and build a structure

-explore how structures can be made stronger

- 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 help.

- 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 quarter.