

RE & PSHE

Belonging

How do different faiths welcome people? What celebrations are important to different religions? Why do people give presents at Christmas? The Christmas story

PSHE

I can solve problems peacefully and recognise my emotions.

Topic, the Arts & MFL

Ourselves - Who am I?

How have we changed and developed since we were born? What makes us special? How can we challenge ourselves to develop a growth mind-set? Sharing stories from our culture.

Art

Printing Winter Art.

Painting pirates, linked to our class assembly.

DT

Investigating shadows in Science and then using what we learn to make shadow puppets of Wild Things (linked to English).

French

Learning animal names, weather and colours.

PE

Games

Develop basic game-playing skills, in particular throwing, catching and kicking and working as team.

Developing endurance and team games.

UNCRC Article 14

You have the right to choose your own religion and beliefs.



Ash Class
Year 1
Autumn
Term 2

UNCRC Article 2

You have the right to be treated fairly irrespective of your family background, culture or religion.

English

Phonics Phase 4 and 5

Learning alternative graphemes. Reading and spelling polysyllabic words, Learning tricky words.

Fiction **Where the Wild Things Are**

Linking the story to our own lives through drama, art and retelling.

Poetry **A Very Pirate Christmas**

Immersing ourselves in pirate language and extending our writing through more adventurous word choices and interesting adjectives.

Science

Animals and humans

How animals and humans grow and move. Comparing and grouping animals.

Working scientifically

Developing our scientific skills through hands-on investigations.

Seasonal Change

ICT & Computing

We are celebrating

Following the Rising Stars scheme to design, create and evaluate digital cards (RE link).

Maths

How can we apply our maths skills in real life?

Number Sense

Counting, ordering and place value.
Doubling and halving, counting in 2s.
Odd and even.
Adding and subtracting.

Shape and Measure

Symmetry
2-D shapes
Telling the time

Calculations

Mental and written addition and subtraction and exploring the relationship between them.