

## RE & PSHE

### Nature and Easter

Thanking God for nature. The Creation Story and Easter.

### PSHE

Being ready to learn, recognising achievements and setting goals (linked to New Year's resolutions). Staying safe and eating healthily.

## Topic, the Arts & MFL

### Buildings

Studying buildings and materials in our local area, including their history, and comparing with buildings around the world in different environments.

### Our Neighbourhood

Investigating the history and geography of our local area and school.

### Art

Printing linked to The Creation Story and Seasonal Change. Observational drawing.

### DT

Working with local architects on a den-building project, investigating 2-D and 3-D shapes, model making and then building on a larger scale.

### French

Learning names for buildings and animals. Counting.

## PE

### Dance

Working with rhythm and music. Developing simple sequences linked to animals.

### Games

Develop basic game-playing skills and taking part in team games like dodgeball and rounders.

## UNCRC Article 13

You have the right to find out things and share what you think, by talking, drawing, writing or in any other way.



## Ash Class Year 1 Spring Term 1 and 2

## UNCRC Article 28

You have the right to a good quality education. You should be encouraged to go to school to the highest level you can.

## English

### Phonics Phase 5

Learning alternative graphemes. Reading and spelling polysyllabic words, Learning tricky words. Revising all phases.

Fiction **The Bog Baby** - writing instructions for making and looking after bog babies.

**Traction Man** - creating superhero stories.

Poetry Learning and performing **The Owl** and **The Pussycat**.

### Non Fiction

Writing animal fact files.

Writing recipes and instructions.

## Science

### Materials

Exploring, testing, and comparing different materials (link to topic and DT).

### Working scientifically

Developing our scientific skills through hands-on investigations.

### Seasonal Change

## ICT & Computing

### We are TV chefs/We are treasure hunters

Following the Rising Stars scheme to film the steps of a recipe. Using programmable toys like Beebots.

## Maths

### Number Sense

Number, counting and place value. Counting in 10s.

Pattern spotting and problem solving.

Halves and quarters of shapes and numbers.

### Shape and Measure

Money - comparing, describing and solving practical problems.

Weight, capacity and volume. Solving practical problems.

3-D shapes.

### Calculations

Mental and written addition and subtraction.

Exploring the relationship between them.