Personal, Social and Health Education 'Valuing Difference'

Topics covered:

- Same and different
 - Identify the differences and similarities between people.
- Unkind, tease and bullving?
 - Explain the difference between unkindness, teasing and bullying.
- Harold's school rules.

Music - Dance sing and

This Unit of Work consists of

will understand that music is

learning about rhythm. Children

made up of long and short sounds

called rhythm and high and low

sounds that we call pitch.

- Explain the school rules and how they keep everyone safe.
- Who are out special people?
 - Identify people who are special to you.
- It's not fair!

play

Recognise and explain what is fair and unfair, kind and unkind.

Painting and Mixed Media - Colour Splash

- Name the primary colours
- Explore coloured materials to mix secondary colours.
- Mix primary colours to make secondary colours.
- Apply paint consistently to their printing materials to achieve a print.
- Use a range of colours when printing.
- Mix five different shades of a secondary colour.
- Decorate their hands using a variety of patterns.
- Mix secondary colours with confidence to paint a
- Describe their finished plates.

English

I want my hat back

Outcomes: Questions, speech bubbles, letters and lists

Main outcome: Story sequel.

Billy and the Beast

Outcomes: Wanted posters, summary, emails, character descriptions and recipes.

Main outcome: Own version 'defeat a monster' narrative.

Topic Web Year 1 Autumn 2, 2025

Maths

Maths Mastery

- 2D and 3D Shapes
- Numbers within 20.
- Addition and subtraction within 20.

Phonics

In Phonic **Ability** Groups.

Revision of Phase 2&3

Phase 4, Phase

Computina

Pictograms

- Children can discuss and illustrate the transport used to travel to
- Children can contribute to the collection of class data.
- Children have used these illustrations to create a simple pictogram.
- Children can contribute to a class pictogram.
- Children can discuss what the pictogram shows.
- Children can collect data from rolling a die 20 times and recording the
- Children can represent the results as a pictogram

Lego Builders

- Children know that to achieve the effect they want when building something, they need to follow accurate instructions.
- Children know that by following the instructions correctly, they will aet the correct result.
- Children know that an algorithm is a precise, step-by step set of instructions used to solve a problem or achieve an objective.
- Children can follow instructions in a computer program.
- Children can explain the effect of carrying out a task with no instructions.
- Children know that computers need precise instructions to follow.
- Children know that an algorithm written for a computer to follow is called a program.
- Children understand how the order in which the steps of a recipe are presented affects the outcome.
- Children can organise instructions for a simple recipe.
- Children know that correcting errors in an algorithm or program is called 'debugging'.

Physical Education -

Fitness: In this unit, pupils develop their understanding of the benefits of exercise and a healthy lifestyle on their physical body, their mood and their overall health. They will work independently, in pairs and small groups to complete challenges in which they will sometimes need to persevere to achieve their personal best.

Invasion games: Pupils develop the basic skills required in invasion games such as sending, receiving and dribbling a ball. They develop their understanding of attacking and defending and what being 'in possession' means. They have the opportunity to play uneven and even sided games. They learn how to score points in these types of games and how to play to the rules. They work independently, with a partner and in a small group and begin to self-manage their own games, showing respect and kindness towards their teammates and opponents.

Religious Education

Theme: The Christmas Story

What gifts might Christians in my town have given Jesus if he has been born here rather than Bethlehem?

History - Who were the greatest exploers?

In this unit, the children will investigate the lives and Journeys of four explorers from various eras.

Science - Materials

To investigate materials To work scientifically:

- Identify and name a variety of everyday materials, including wood, plastic, and glass, metal.
- Describe simple physical properties of everyday materials
- Sort objects in a variety of ways
- Use observations and ideas to suggest answers to questions.