

English - Narrative Poetry - The Pied Piper of Hamelin

Learning Outcomes:

Children will be able to read and discuss key vocabulary in a poem.
Children will be able to collect words and phrases and investigate meanings.

Children will be able to represent key points in a poem using images and key vocabulary.

Children will be able to create a poem with noun phrases.

Writing Outcome: Newspaper report on the Pied Piper

Mathematics:

Multiplication and Division:

Find and use factor pairs

Multiply by 10 and 100

Divide by 10 and 100

Related facts - multiplication and division

Informal written methods for multiplication

Multiply a 2-digit number by a 1-digit number

Multiply a 3-digit number by a 1-digit number

Divide a 2-digit number by a 1-digit number

Divide a 3-digit number by a 1-digit number

Solve correspondence problems

Length and Perimeter

Perimeter on a grid

Find the perimeter of a rectangle

Find the perimeter of rectilinear shapes

Find perimeter of regular polygons

Science - States of Matter

Children will:

compare and group materials together, according to whether they are solids, liquids or gases

observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)

identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature

Year 4



Spring 1

Miss Eccles

Mrs Taylor

Mrs Mayor

RE - 4.3 Jesus Son of God

Children will learn:

that Christians believe Jesus is the Son of God.

that Jesus has power and authority over nature, sickness and death.

the stories of people who have campaigned for justice. that the Jewish holy day is Shabbat.

Geography - World climate zones and biomes

Understand what climate is

Identify the main climate zones

Understand what a biome is and

Identify the main biomes

Understand that plants and animals are adapted to the biome they live in.

Music -

Changes in pitch, tempo and dynamics.

Art

In this unit the children will look at the artist Alberto Giacometti and his figure drawings.

Computing

3D printing project.
Children will design their own keyrings to be printed on the 3D printer.

PE (Tuesday afternoon and Wednesday morning)

Dance - Pupils will be able to name and demonstrate a variety of creative techniques in creating a group dance. They will show a group dance using action, space dynamics and relationships

Gymnastics - Mirrored and symmetrical balances

Class notices

Please try to read with your child at least 3 times a week.

Homework is set on a Friday to be completed by the following Friday, this will either be English grammar or a maths activity.

Spellings will be tested on a Tuesday with new spellings given out on this day.