

Class Read

The Day I Fell Into A Fairy Tale

R.E.

Hear

Recall that we learn about the life of Jesus in the gospels, the work of the disciples in the Acts and learn that Paul wrote letters to the early Christian communities.

Believe

Use religious language to describe the Christian belief in the mystery of God as Trinity and describe some signs and symbols of the Holy Trinity.

Recognise that Mary joins the disciples in prayer and make simple links with how Catholics ask for Mary's prayers.

Celebrate

Know some of the prayers of the Catholic Church which express belief in the Trinity and the Holy Spirit, e.g. Glory Be, Come Holy Spirit.

Live

Make connections with the life of the early Church and Catholics gathering for Mass today.

English



Use features of the Toolkits in my writing:

Suspense

Use empty words to hide the threat- *something, somebody, it, a silhouette*

Let the threat get closer and closer

Show the character's feelings through their reactions- *She froze*

Intensify the situation through repetition- *Deeper and deeper she walked into the forest.*

Use rhetorical questions to make the reader worried- *Who had turned out the light? What was it?*

Select verbs that connect to the emotion of the main character- *crept, tiptoed, trembled*

or the threat- *grabbed, smothered, slithered*

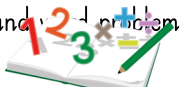
Use dramatic adverbials to inject pace and drama- *In an instant... Without warning... Out of the blue...*

Mathematics

Column Addition

- **Understanding and setting up column addition:** Pupils identify addends and sums and use place value knowledge to correctly lay out and perform column addition.

- **Adding with and without regrouping:** Pupils add 2 digit numbers using column addition, including regrouping in the ones and tens columns, using known facts and efficient strategies to calculate and check answers.

- **Applying column addition to problem solving:** Pupils use their knowledge of column addition to solve calculations and  problems accurately.

- 2, 4 and 8 times tables.

- **Understand and use the relationships between the 2, 4, and 8 times tables** Pupils represent counting in 4s and 8s, explain how multiples are related (including adjacent multiples), and use these connections— along with divisibility rules— to solve problems.

- **Apply known multiplication and division facts, including scaling by 10** Pupils use times table knowledge to solve problems, including scaling multiplication and related division facts by 10.

- Number sense— Squared numbers

Shared Reading

The Creakers

Science



Plants

Identify and describe the functions of different parts of flowering plants.

Explore the requirements of plants for life and growth and how they vary from plant to plant.

Investigate the way in which water is transported within plants.

Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

Northampton Saints programmes— The theoretical component of the Northampton Saints programme focuses on the principles of creating nutritious meals for athletes, as well as developing an understanding of the essential nutrients required in the diet to maintain optimal health and provide sufficient energy for training, sport, and competitive matches.

History

The Ancient GreeksMain Events

Why study the Ancient Greeks?

Society

What did the Greeks do for us?

Artefacts

How do we know so much about the Greeks?

Personal Social and Relationship Education

Online bullying -think before you post; what to do if experiencing cyber bullying.

Health, well-being and lifestyle: negative impact of too much technology; understanding age restrictions.

Copyright and Ownership: Understanding why copying someone else's work from the internet without permission isn't fair.

Computing



Programming in Scratch

In Year 3, children use Scratch to learn that computers follow **clear, step by step instructions**, helping them develop **logical thinking, creativity, and problem solving skills** while creating simple animations and games.

DT

Microbits

To understand the impact of the digital revolution in the world of (D&T) product design.

PE

Northampton Saints Programme
Outdoor Athletics

