

As Geographers we will...

Use simple fieldwork and observational skills to study the geography of our school grounds.

Identify the human and physical features in the school grounds using maps and aerial photographs.

Draw a map of the school grounds.

Navigate around the area using the four compass points and describe their position using physical features.

As Historians we will...

Learn about the history and traditions of Hull Fair.

As Scientists we will...

Identify, classify and group everyday materials.

Distinguish between an object and the material that it is made from.

Investigate the different properties of materials and group them according to their properties.

Predict which materials are best suited to a specific purpose and perform tests to investigate this.

In PE we will...

Learn to play a variety of games to increase our spatial awareness and attacking and defending skills.

In RE we will...

Explore the key question, 'Who belongs?'

Key Vocabulary

Priory Primary School classroom
corridor field playground pond
quad compass Priory Road

Year 1 - Autumn 2024 Putting Priory On The Map!



As Readers we will...

Clarify new words, make predictions, summarise what we have read, ask and answer questions about what we are reading.

Read with an adult individually on a regular basis and read daily during our Read Write Inc sessions.

As Writers we will...

Use our phonic knowledge to write labels, lists and captions linked with the story 'This is the Bear'.

Explore stories set in a familiar place including 'The Tiger Who Came to Tea' and 'Toby's Funfair Fish'.

Write sentences using basic skills such as full stops, capital letters and finger spaces.

In the Arts we will...

Improve our drawing skills and learn how charcoal can be used to create different effects.

Create a piece of artwork inspired by cave paintings.

Listen to and appraise Gustav Holst's *Mars*.

Consider long and short sounds in a piece of music and use percussion instruments to create these.

As Mathematicians we will...

Count forwards and backwards within 100.

Use $<$ and $>$ to compare the size of two numbers or two sets of objects.

Use part-whole models to partition different numbers.

Explore the composition of numbers 0 - 5.

In Computing we will...

Learn about and agree to follow sensible e-safety rules.

Use algorithms and coding to programme a Blue-Bot.