

What was it like to go to
Stannington Infant
School in 1910?

What were homes like
long ago?

Mathematical Understanding

Place Value within 10 - We will be learning to count forwards and backwards, identify one more and one less, read and write numerals, read and write numbers as words. Using counters, number lines, numicon and ten frames we will represent numbers within 10. We will begin to use the language equal to, more than, less than (fewer), most, least to compare numbers.

Addition and Subtraction within 10 - We will learn how to add and subtract within 10 and begin to learn number our bonds to 10.

Shape - We will learn to recognise and name 2d and 3d shapes.

Science and Technological Understanding

Science - We will identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. We will learn to identify an object and the material it is made from. We will also begin to describe the physical properties of materials.

Computing - We will learn how to use a school computer independently. We will be learning to take photographs, save and import photographs into documents.

Understanding English, Communication and Languages

Our literacy this term will be based around The Three Little Pig by Axel Scheffler and The Gruffalo's Child by Julia Donaldson. We will retell these stories and write our own character and setting descriptions.

We will learn what a sentence needs to have and will be learning some exciting and new vocabulary. We will learn how we can write better stories using more interesting verbs and adjectives.

We will also learn how to write instructions for making a puppet.

Autumn Term 2023 Our School



Understanding Physical Development, Health and Wellbeing

Fundamentals - We will develop skills of balancing, running, changing direction, hopping, skipping and jumping.

Ball skills - Children will learn to develop the skills of throwing and catching, rolling, hitting a target, dribbling with both hands and feet and kicking a ball.

Gymnastics - We will perform simple gymnastic movements.

Dance - We will learn to respond to music using travel, stretch, twist, turn, jump.

PSHE - We will understand the rights and responsibilities of being a member of their class and create a class charter.

Historical, Geographical and Social Understanding

Geography - We will be learning about our local area. We will learn to say our address and know the name of the country, city and village we live in. We will learn to locate Stannington on a map and identify human and physical features. We will learn the differences between a city (Sheffield) and the countryside (surrounding Stannington). We will learn to use an aerial view map to identify the features of the school grounds and draw our own map. We will use compass direction points and positional language to talk about the location of features in the school. We will also think about what we like about our local area and how can improve it.

History - We will be finding out how our school has changed since it was built in 1910. We will learn about what it was like in Stannington and look at homes past and present. We will use different sources of evidence to find out about these changes.

Understanding the arts

Music - We will be learning to create notation to represent sounds, compose a sequence of sounds and interpret simple notation. We will be learning how to play the recorder.

Art - We will be learning how to make observational drawings of our school. We will find out about the artist Joe Scarborough and look at his work. We will create a painting of our school inspired by Joe Scarborough.

Design and Technology - We will design and make a chair for an elf. We will explore different ways of attaching and combining different materials and detail. We will sew a hand puppet.

Religious Education

We will reflect on what it means to celebrate and why people celebrate. We will focus on a range of celebrations, how people celebrate and why they are important festivals to them.

Enrichment

History van and walk around the local area.