

Literacy:

Reading: The children will be looking at non-fiction texts.

Writing: We will be working on a range of writing styles this half term. These will include descriptive writing, fact-files and diary entries.

Speaking: During this term we will be presenting our work to the class as well as holding class discussions about the Iron Age.

R.E: This half term we will be focusing on Christianity. We will be looking at how and why Christmas is celebrated around the world.

Music: We will be learning how to sing together in the choir.

French: We will be learning to greet each other in French.

Maths:

This half term we will be looking at subtraction and multiplication . We will continue to develop our Mastery Maths skills be learning how to use practical resources, pictures and diagrams to help us. We will be working on our reasoning skills by explaining how we solved problems and teaching others. We will use all of these skills in trickier problem solving activities.

Thirlmere - Autumn Term 2

The Iron Age

Science: This half term the children will be looking at light and reflection. We will be learning about different sources of light, reflective surfaces and how shadows are made.

PE: We will be continuing with swimming lessons this term and will be beginning to learn gymnastics skills.

Computing: The children will continue to learn coding to create their own games and models.

British Values/Spiritual, moral, social and cultural development:

The school council meet every month to discuss issues raised in school.

We will hold regular circle time activities , through which we can discuss any problems and how we can solve them together. We will learn how to co-operate and be sensitive to each others' needs and differences.

Geography: The children will be studying how Iron Age people chose areas to settle and how they built up their settlements.

Art: We will be using a variety of techniques in our art work, from collage to sketching to painting, to show the differences in seasons from Autumn to Winter.

Design Technology: We will be designing and then making our own model Iron Age Village.