

Breadth of Study

This term learners will have the opportunity to learn...

English

Pupils will work towards Functional Skills in English. Writing objectives will cover: Nouns & Verbs, Punctuation, Spellings, Simple sentences

Through practical speaking and listening tasks students will become more confident, independent and employable, developing transferable abilities that improve their performance.



Love of Reading



Learning For Life

This term we will learn about managing feelings, this broad topic covers age appropriate healthy and unhealthy relationships, human rights, matching emotions and caring friendships.



Mathematics

Our maths topics this term are multiplication and division, fractions, measures and Time. We will explore these concepts through practical work and real-life learning opportunities.



Music

Through themed units, children are taught to develop knowledge and skills in these key areas:

performing, singing, composing, listening and appraising.

Design Technology

Learners will develop practical skills through creative projects such as making a PE bag and embroidery.



Art & Design

Illustrating a story



Building a landscape of colour



PE

Students will be looking at what it means to be healthy, why and how we can exercise. This will be followed with a dance unit.



Philosophy, Religion and Ethics

Students will explore big questions such as *Who was the Buddha and what was his new idea?* and *Why do people put their belief into action?*

They will develop their thinking and discussion skills while learning about different beliefs and how they shape people's lives.

History

Students will learn about Ancient Greece and will develop their understanding of how we remember and learn from the past.



Geography

Students will work on their locational knowledge and begin to consider the population of the world.



Science

Students will learn about the circulatory system in the first half term and diet, drugs and lifestyle in the second.



Computing

Learners will have a focus on Microsoft forms this term.



Food Technology

Pupils will learn key skills in food technology, including cooking simple meals, using equipment safely, and understanding healthy eating. They will also follow the ASDAN *FoodWise* programme, which helps them build independence by planning, preparing, and evaluating food, as well as learning about food safety and nutrition.

My Future

Students will explore different jobs and employment. They will begin to think about their future, leaving MBA, colleges and next steps.

