

Literacy

We will be following an ASDAN Towards Independence accredited course.

The course is entitled:

Developing Literacy skills: Progression

Pupils will complete a writing module on word processing and how to fill in personal details. Pupils will complete a speaking and listening module about greeting a visitor or using a telephone.

Numeracy

We will be following an Asdan Towards Independence accredited course.

The course is entitled: **Developing Numeracy skills: Progression**

All sections of the numeracy course are based around using maths in real life experiences. This term's modules will be on data handling and how to interpret data from a chart.

Science

Our science curriculum this term is called: 'Working with Electrical circuits'.

Pupils will learn about simple circuits, how electricity flows, and energy transformations. They are also exploring electrical safety and building basic circuits through hands-on activities.

WRL - Community Independence

We will be following an ASDAN accredited course.

The course is entitled:

Using Technology in the Home and Community.

Pupils will experience different types of technology and learn how to use it safely. They will learn about how technology enriches our lives and makes it easier.



Hawking Class Summer Curriculum Overview

WRL - Pathways

We will be completing a carousel of activities linked to daily living and technology.

We will study computing.
We will create a craft item using equipment from the wood technology room.
We will look at textiles and learn some sewing skills.

PSHE & RSE

Pupils will learn about respect, diversity, and the impact of social media on opinions.

They are developing skills to challenge discrimination, manage misinformation, and respond to extremism safely.

WRL - Enrichment

Pupils will be working towards the 'Arts Award'. They will be discovering different forms of art such as music, dance, craft and drawing. They will then research different artists.

Finally, pupils will share and present what they have discovered with their peers.

PE

Students are mastering sprint starts, acceleration, and relay changeovers while refining techniques in shot putt, discus, and javelin.

They are also developing long jump skills, learning to maximize distance while following competition rules.