

English

Hawking class are working on functional skills, they are working on identifying when to use capital letters and full stops, and being able to identify nouns, proper nouns, verbs and pronouns.

Maths

Hawking class are working on functional skills. Reading a 12-hour digital and analogue clock in hours, describe and make comparisons in words between measures of items including size, length, height, weight.

Science

Identify at least two hazards in the science laboratory.
Give an example of good practice for safety in the laboratory.
Select what safety equipment to use
Demonstrate how to move around the science laboratory safely.
Collect at least two pieces of science equipment and take them to your working area safely.

WRL- Community Independence

Learning how to manage money.
They will identify items they buy on a regular basis and regular sources of personal income; students will use coins/notes to role play and travel to local shops.

WRL- Enrichment

State 2 pieces of equipment needed for gardening activities.
State 1 safety rule for each piece of equipment chosen.
For each piece of equipment state where it is kept.
Take part in activities grow and care for plants

PSHE & RSE

We will be covering topics around core values and emotions, different types of feelings (sexual/ nonsexual), expression and how to effectively communicate with others.

WRL – Pathways

DIY

State what tools will be required for the project.
State what PPE will be required for the project.
Be able to recognise health and safety hazards associated with DIY.

PE

Learning about Movement and Target Games. Focusing on developing key skills, coordination, balance, accuracy, and teamwork, building a strong foundation that supports participation across a wide range of sports and physical activities.

Food Tech

Pupils will be cooking different types of dinners, linking them to nutrition and the "Eatwell Guide". Later in the term we will be making



Class Hawking Spring Curriculum Overview