



Science

Pupils will be learning about everyday materials. They will be naming the materials, sorting objects and identifying the properties and uses of everyday materials.

Pupils will be finding out about how to have a healthy lifestyle and why exercise is important. Pupils will sort foods into different food groups and begin to understand that food gives us energy.

DT

Pupils will be taste testing healthy foods and completing a taste test survey.

Pupils will be designing, making and evaluating party hats and decorations for the celebration.

Pupils will be preparing and making food for the celebration and learning about hygiene when cooking.

Literacy

Pupils will be focussing their work around planning an end of term celebration.

Pupils will practice their comprehension skills – answering questions about a variety of texts and pictures.

Pupils will be learning about and identifying verbs, including action verbs and using them in sentences.

Pupils will be exploring writing in a variety of different ways including lists, invitations, menus and instructions.

Pupils will continue to develop their phonic skills and speech and language.

Maths

Calculation

- identifying and making groups of one, two and lots
- understanding making more by adding two groups of objects together
- making number bonds to 10

Position and direction

- giving and following instructions to move fast/slow/forwards/backwards /spin/jump
- understanding full, quarter and half turns

Using and making sense of information

- Using a tally for amounts up to 5
- Creating simple block graphs
- Answering questions about simple block graphs

PSHE – following Jigsaw

Healthy Me

WOW days:

The sports coach from Bristol rugby will be running a healthy food and exercise session.

A trip into Shirehampton village to buy healthy foods to prepare for the end of term celebration.

PE

Swimming – building water confidence. Learning about being safe around water.

Gymnastics – developing flexibility, strength and control in movement.

Homework – identifying push and pull forces in the environment, hiding toys in/on/under/next to objects at home, reading signs in the environment.