ICT

Coding

Design and write a program that simulates a physical system.

Understand what a variable is in programming and use one to create a timer.

Create a program with an object that repeats actions.

Understand what debugging is.

Simulations and graphing

Understand what a simulation is and the purpose of simulations.

Enter data into a graph and answer questions.

Solve an investigation and present the results in graphic form.

MFL

French

Explore language activities based around the story of 'Le Petit Chaperon Rouge'.

Learn different ice-cream flavours and use 'ie voudrais' to ask for an ice-cream of choice.

Engage in role-play.

Spanish

Explore the story of 'La Oruga Hambrienta'. Learn the names of different fruits. Recall the days of the week.

Learn vocabulary relating to snack foods.

Practise a café role-play.

Music

Continue with group recorder lessons.

Explore the music of Tudor times linked to history.

Preparation for Year 3 and 4 production.

Maths

Measures

Estimate and read time with increasing accuracy to the minute.

Understand a.m & p.m. as well as the 24-hour clock.

Measure, compare, add and subtract units of mass including kilograms and grams.

Measure, compare, add and subtract units of volume and capacity including litre and millilitres.

Geometry

Identify and compare turns and angles such as right angles, half and quarter turns.

Identify and draw lines including horizontal, vertical, parallel and perpendicular.

Recognise and describe 2-D and 3-D shapes.

Reasoning and Investigative Maths

Explore problem solving and reasoning activities based on objectives covered throughout the year.

Science

Plants

Identify and describe the functions of different parts of flowering plants including roots, stem/trunk, leaves and flowers.

Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and explore how they vary from plant to plant .

Investigate the way in which water is transported within plants.

Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.

Scientific Enquiry

Learn how to work scientifically and understand scientific investigations.

Art

Painting

Be able to demonstrate a variety of mixing and brush techniques.

Use key vocabulary to demonstrate knowledge and understanding of painting techniques.

Create an individual piece of artwork inspired by the work of George Seurat.

Sculpture

Be able to plan, design and make a sculpture linked to Geography - Ocean and Blue Planet

Use a variety of material including clay to create a 3D Ocean / Blue Planet sculpture.



RPE

Philosophy and Ethics

Explore a variety of questions and encourage reasoning and deep thinking.

Develop spiritual and moral thinking, speaking and listening skills. Themes include:

- The nature of happiness
- The ethics of care, responsibility and citizenship
- The philosophy of punishment, justice and fairness
- Perception, thought, concepts and reality

English

Writing

Narrative: Focus on Dialogue

Shape Poems and Calligrams

Writing to Persuade e.g. recycling / pollution

Letter to new teacher / Year 2 pupil

Grammar / Punctuation

Revisit and consolidate skills from Autumn and Spring term.

Reading Texts

This Morning I Met a Whale

Flood

Visual Poems - Apes to Zebras: An A-Z of Shape Poems

Environmental Stories - Greta and the Giants, Don't Let Them Disappear, What a Waste, One Plastic Bag

Spelling

Nelson Spelling Units 22-28

History The Tudors

Who were the Tudor monarchs?

What did I learn at Ufton Court?

Why is the Battle of Bosworth important for understanding the Tudors?

Who was Henry VIII?

Why did Henry Break with Rome? Love or religion?

Who were Henry VIII's six Wives and why did he have so many?

What were the differences between rich and poor Tudors?

PSHEE

SRE—Changing Me

How Babies Grow - Understanding that in animals and humans lots of changes happen between birth and growing up.

Babies - Understand how babies grow and develop.

Outside Body Changes - Understand that a boys' and girls' body needs to change.

Inside Body Changes - Identify that bodies change on the inside during growing up.

Family Stereotypes - Start to recognise stereotypical ideas.

Looking Ahead - Identify things to look forward to in the next class.

Geography

Ocean / Blue Planet

Name and locate the major oceans.

Explore the ocean current patterns.

Compare water temperatures and how they affect the animals / plants that live there.

Create a fact file of creatures in the ocean.

Explore different ocean plants.

Find out about David Attenborough and why he is such an important figure in geography, the environment and wildlife.

Begin to explore climate change and the impact of plastic on the environment.

PE / Games

PE Athletics Swimming

Games

Athletics

Cricket