

Deforestation

What is deforestation and what can we do about it?

Literacy

Spoken Language:

WALT participate in discussions, presentations, performances, role-play, improvisations and debates
WALT consider and evaluate different viewpoints, attending to and building on the contributions of others

Reading:

WALT retrieve and record information from non-fiction
WALT discuss words and phrases that capture the reader's interest and imagination

WALT ask questions to improve their understanding of a text

WALT retrieve and record information from non-fiction

Writing:

WALT organise paragraphs around a theme
WALT compose and rehearse sentences orally (including dialogue), progressively building a varied and rich vocabulary and an increasing range of sentence structures
WALT in narratives, creating settings, characters and plot
WALT in non-narrative material, using simple organisational devices [for example, headings and sub-headings] Proof-read for spelling and punctuation errors

Expressive Art and Design

Design and Technology

WALT understand and apply the principles of a healthy and varied diet

WALT prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques

WALT understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.

WALT use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups

WALT select from and use a wider range of ingredients, according to their functional properties and aesthetic qualities

WALT investigate and analyse a range of existing products
WALT evaluate their ideas and products against their own design criteria and consider the views of others to improve their work

Music

WALT improvise and compose music for a range of purposes using the inter-related dimensions of music

Personal, Social and Emotional Development PSCHE: Why should we keep active and sleep well?

WALT know how regular physical activity benefits bodies and feelings

WALT know how to be active on a daily and weekly basis - how to balance time online with other activities

WALT learn how to make choices about physical activity, including what and who influences decisions

WALT understand how the lack of physical activity can affect health and wellbeing

WALT understand how lack of sleep can affect the body and mood and simple routines that support good quality sleep

WALT know how to seek support in relation to physical activity, sleep and rest and who to talk to if they are worried

R.E.: Hinduism - Would visiting the River Ganges feel special to a non-Hindu?

WALT understand the significance of the River Ganges both for a Hindu and non-Hindu.

WALT explain why water is important in Hinduism.

WALT describe a Hindu ritual that happens at/in the River

WALT Ganges and explain why this is important and significant to the Hindus taking part in it.

WALT empathise with the special feelings a Hindu might experience when taking part in a ritual at the River Ganges.

SUMMER TERM 2 Activities BeDifferent Future Year 3

Mathematics

Please see termly Success and Challenge cards

Languages

Going on a picnic

WALT ask the question "Where do you live?" and give an answer.

WALT understand and say numbers 10-20.

WALT remember and understand some fruits for our picnic basket.

WALT ask politely for food.

Understanding of the World

Geography

WALT name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time

WALT describe and understand key aspects of:

- physical geography, including: climate zones, biomes and vegetation belts, rivers

- human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

WALT use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Science: Plants

WALT identify and describe the functions of different parts of flowering plants: 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 how they vary from plant to plant

WALT investigate the way in which water is transported within plants

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

Computing: iSimulate

WALT design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
WALT use sequence, selection, and repetition in programs; work with variables and various forms of input and output
WALT use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
WALT select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

Physical Development

Athletics

WALT learn to jump as far as they can

WALT learn to throw as far as they can

WALT learn to chest-push as far as they can

WALT develop ability to hurdle effectively

WALT learn how to use their bodies effectively to maximise sporting performance

Invictus

WALT develop ability to solve problems and engage fairly