

Knowledge Outcomes

Queen Victoria ruled for 64 years (1837 – 1901).
Inventions from the Victorian era include: telephone, motor car, typewriter, bicycle and moving film.
In 1893, school was made compulsory for children up to the age of 11.
Florence Nightingale worked with the government to improve hospital cleanliness.
Challenge: The Victorian era had a positive impact on rights for children including education and employment law.

Literacy

WALT: Distinguish between statements of fact and opinion
WALT: Retrieve, record and present information from non-fiction
WALT: Participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views courteously
WALT: Explain and discuss their understanding of what they have read, including through formal presentations and debates, maintaining a focus on the topic and using notes where necessary
WALT: Provide reasoned justifications for their views
WALT: Develop spelling and handwriting skills in line with curriculum objectives
WALT: plan, draft, write, evaluate and edit their writing.
WALT: Recognise vocabulary and structures that are appropriate for formal speech and writing, including subjunctive forms
WALT: Use hyphens to avoid ambiguity
WALT: Use brackets, dashes or commas to indicate parenthesis
WALT: Use semi-colons, colons or dashes to mark boundaries between independent clauses
WALT: Use passive verbs to affect the presentation of information in a sentence
WALT: Use the perfect form of verbs to mark relationships of time and cause

Physical Development

Dodgeball:
WALT: Play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending
WALT: Learn how catch a ball in different situations such as standing still and whilst on the move.
WALT: Learn how to effectively find and create space for yourself and others

Personal, Social and Emotional Development

PSCHE: How can social media influence people?

WALT: Understand how the media, including online experiences, can affect people's wellbeing – their thoughts, feelings and actions
WALT: Know that not everything should be shared online or social media and that there are rules about this, including the distribution of images
WALT: Know how text and images can be manipulated or invented online; learn strategies to recognise this
WALT: Learn to evaluate how reliable different types of online content is, e.g. videos, blogs, news, reviews, adverts
WALT: Know how to recognise unsafe or suspicious content online and what to do about it
WALT: Know how to make decisions about the content they view online and know if it is appropriate for their age range
WALT: Know how to respond to and if necessary, report information viewed online which is upsetting, frightening or untrue
WALT: Learn to recognise the risks involved in gambling related activities, what might influence somebody to gamble and the impact it might have
R.E.: Christianity - Is Christianity still a strong religion 2000 years after Jesus was on Earth?
WALT: Examine the influences Christianity still has in the world and evaluate whether it is still a strong religion.
WALT: Explain how the influence people have had on me has affected what I see as important.
WALT: Explain how some of the reasons people use to suggest that Christianity is a strong religion today can be counteracted.
WALT: Give opinions as to whether Christianity is a strong religion now and justify these.

SPRING TERM 2 Activities *Slums 'n' Squalor* Year 6

Mathematics

Please see the termly Success and Challenge cards

Languages

Hobbies and Fun

WALT: Learn the nouns for different hobbies.
WALT: Learn nouns for equipment used for different hobbies.
WALT: Begin to use the verb 'to do'.
WALT: Create extended opinions about hobbies (including reasons).
WALT: Read and understand information about hobbies to write a short description.
WALT: Talk about other people's hobbies using 1st, 2nd and 3rd person.

Understanding of the World

History: The Victorians (An aspect of British history that extends pupils' knowledge since 1066)
WALT: Study changes in an aspect of social history – housing and poverty.
WALT: Research living conditions and daily life in Victorian Britain Compare living conditions of the rich and the poor
WALT: Research and sequence events that led to an improvement in living conditions for the poor
WALT: Compare life in Victorian times with modern times

Science: Living things and their habitats

WALT: Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals
WALT: Give reasons for classifying plants and animals based on specific characteristics.

Computing: Programming – iNetwork

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 logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
WALT: Understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web; and the opportunities they offer for communication and collaboration

Expressive Art and Design

Art and Design: 3D sculpture

WALT: To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials

Music:

WALT: Play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression
WALT: Improvise and compose music for a range of purposes using the inter-related dimensions of music