



The Dasset CofE Primary School

Class plan - Year 5/6 2025-26 Cycle A

Autumn Term



Maafa **History**

Companions

- Our Changing World **Geography**
- Circulatory System **Science**
- Tints, Tones and Shades (Y6) **Art and design**
- Trailblazers, Barrier Breakers **Art and design**
- Food for Life **Design and technology**

History

In the Maafa project, children will learn about Africa today and the ancient kingdoms that thrived on the continent for thousands of years. They will learn about the origins of the transatlantic slave trade in the 15th century and Britain's involvement from the time of Elizabeth I, when John Hawkins became the first British slave trader. Your child will understand the structure of the transatlantic slave trade and the consequences of enslavement for enslaved people. They will also discover how the people of Britain benefited from the money and goods produced by the slave trade. They will learn about the causes and consequences of the abolition of slavery in the

19th century, the worldwide African diaspora and the European colonisation in Africa. They will explore the lives and actions of black people in 20th century Britain. They will understand how the Race Relations Act of 1965 became the first piece of British legislation to tackle racial discrimination and know that the Equality Act 2010 provides people with protection against racism and other forms of discrimination, today. Your child will also explore the lives of black people who have made significant contributions to Britain and will celebrate black culture in Britain today.

Geography

This essential skills and knowledge project revises the features of Earth, time zones and lines of latitude and longitude to pinpoint places on a map. Children find out more about map scales, grid references, contour lines and map symbols. They learn about climate change and the importance of global trade. Children analyse data and carry out fieldwork to find out about local road safety. They study patterns of human settlements and carry out an enquiry to describe local settlement patterns.

Science

This project teaches children about the transport role of the human circulatory system, its main parts and primary functions. They learn about healthy lifestyle choices and the effects of harmful substances on the body.

Art and design

This project teaches children about colour theory by studying the colour wheel and exploring mixing tints, shades and tones. They learn about significant landscape artworks and features of landscapes before using this knowledge to create landscape paintings.



Frozen Kingdoms **Geography**

Companions

Electrical Circuits and Components **Science**

Inuit **Art and design**

Environmental Artists **Art and design** Engineer

Design and technology

Geography

Welcome to the planet's coldest lands. Vast wilds and hostile territories; incredibly beautiful, yet often deadly. Take shelter from the elements or fall prey to icy winds and the deepest chill. Trek bravely and valiantly across treacherous terrain to the ends of the Earth, treading deep in snow or being pulled by a team of mighty sled dogs. Be alert, for magnificent mammals roam these lands, sometimes hungry or fresh for a fight. Perhaps a hungry polar bear or an Arctic fox is hunting rodents, as swift as the wind. Research facts and figures of climate, temperature, habitats and ecosystems, and compose evocative poems about the Northern Lights. Become part of an

Antarctic rescue team, braving the elements to rescue terrified passengers from a ship struck by a deadly iceberg that hides deep beneath the Southern Ocean. Wrap up well and settle by the fire. I'm just going outside and may be some time.

Science

This project teaches children about electrical circuits, their components and how they function. They recognise how the voltage of cells affects the output of a circuit and record circuits using standard symbols. It also teaches children about programmable devices, sensors and monitoring. They combine their learning to design and make programmable home devices.

Art and design

This project teaches children about the genre of environmental art. They study how artists create artwork that addresses social and political issues related to the natural and urban environment. Children work collaboratively to create artwork with an environmental message.

Design and technology

This project teaches children about remarkable engineers and significant bridges, learning to identify features, such as beams, arches and trusses. They complete a bridge-building engineering challenge to create a bridge prototype.

Summer Term



Britain at War **History**

Companions

- Light Theory **Science**
- Evolution and Inheritance **Science**
- Bees, Beetles and Butterflies **Art and design**
- Make Do and Mend **Design and technology**

History

In the Britain at War project, children will learn about the main causes of the First World War and which countries were the major players. They will investigate why so many men volunteered to fight and then sequence the events at the start of the war. Using various sources of evidence, the children will learn about life in the trenches and the consequences of new weaponry. They will listen to firsthand accounts of life on the home front and evaluate the impact of war on everyday life. They will also discover the events that led to the Allied Powers' victory and the consequences of the Treaty of Versailles. The children will also learn about the causes and main events of the Second World War. They will find out how Britain prepared itself for war and the war's impact on civilian life. They will learn about the Battle of Britain and how it proved to be a key turning point for the Allied

Powers. They will also hear about Anne Frank and discover what her story tells us about the treatment of Jewish people by the Nazi Party. The children will research the causes and consequences of the end of the Second World War and investigate the legacy of the wars in Britain. Closer to home, the children will research the life of a local First World War hero who sacrificed their life fighting for Britain. They will also investigate the legacy of these global conflicts in the post-war period.

Science

This project teaches children about the causes, events and consequences of the First and Second World Wars, the influence of new inventions on warfare, how life in Great Britain was affected and the legacy of the wars in the post-war period.

Art and design

This project teaches children about sketchbooks, observational drawing, mixed media collage and Pop Art. They consolidate their learning to make a final piece of artwork inspired by bees, beetles or butterflies.

Design and technology

This project teaches children a range of simple sewing stitches, including ways of recycling and repurposing old clothes and materials. This project teaches children a range of simple sewing stitches, including ways of recycling and repurposing old clothes and materials.