



Thurlstone Primary School

Class plan - Year 6 Y1 to Y6 curriculum



Maafa

History



Frozen Kingdoms

Geography



Britain at War

History

Planned term

Autumn

Spring

Summer

Suggested text

The Railway Children
by Edith Nesbit
Harry Potter - Philosopher's
Stone by JK Rowling

What If?: Short Stories to
Spark Inclusion and
Diversity
Dialogue Boy At
the Back of the Class by
Onjali Rauf

War Horse by Michael
Morpurgo
Be the Change - Poems to
help Save the World by
various authors

English - writing	Narrative Story New Start PSHE Narrative Mystery Spooky Drama Nonfiction Postcard Locked Up Drama Non-fiction Persuasive letter Bah Humbug History Narrative Adventure Island Adventure Art	Narrative Romance Together DT Non-fiction Speech Planet Rescue Science/Geography Non-fiction Persuasive letter Bah Humbug History Narrative Story Creatures Science/Geography Non-fiction Newspaper report Guilty Or Not Guilty? Drama Narrative Traditional tale Not As It Seems Drama	Narrative Ghost story Haunted Drama Narrative Horror Courage PSHE Narrative Recount Blitz History Non-fiction Rap Animal kingdom Animals
English - reading	The Journey by Francesca Sanna The Graveyard Book by Neil Gaiman Postcard from Prison Letter to Mr Scrooge Kensuke's Kingdom by Michael Morpurgo	Paperman by Disney Greta Anglo Saxon Battle Varmints by Marc Craste Goldilocks Hansel and Gretel by Neil Gaiman	Thornhill by Pam Smy A Monster Calls by Patrick Ness Letters From The Lighthouse by Emma Carroll Thinker's Rap: My Puppy Poet and Me By Eloise Greenfield.
Mathematics	Place Value Numbers to 10 million Compare and order any numbers Round any number Negative numbers Add and subtract integers Multiply up to a 4-digit number by a 2-	Three decimal places Multiply by 10, 100 and 1,000 Divide by 10, 100 and 1,000 Multiply decimals by integers Divide decimals by integers Division to solve problems Decimals as fractions Fractions to	Read and interpret pie charts Pie charts with percentages Draw pie charts The mean Measure with a protractor Introduce angles Calculate angles Vertically opposite angles Angles

digit number Short division Division using factors Long division Common factors Common multiples Primes to 100 Squares and cubes Order of operations Mental calculations and estimation Reason from known facts Simplify fractions Fractions on a number line Compare and order (denominator) Compare and order (numerator) Add and subtract fractions Mixed addition and subtraction Multiply fractions by integers Multiply fractions by fractions Divide fractions by integers Four rules with fractions Fraction of an amount Fraction of an amount - find the whole The first quadrant Four quadrants	decimals Fractions to percentages Equivalent FDP Order FDP Percentage of an amount Percentages - missing values Find a rule - one step Find a rule - two step Forming expressions Substitution Formulae Forming equations Solve simple one-step equations Solve two step equations Find pairs of values Metric measures Convert metric measures Calculate with metric measures Miles and kilometres Imperial measures Shapes - same area Area and perimeter Area of a triangle Area of a parallelogram Volume - counting cubes Volume of a cuboid Use ratio language Ratio and fractions Introducing the ratio symbol Calculating ratio Using scale factors Calculating scale factors Ratio and proportion problems Read and interpret line graphs Draw line graphs Use line	in a triangle Angles in a triangle - special cases Angles in a triangle - missing angles Angles in special quadrilaterals Angles in regular polygons Draw shapes accurately Draw nets of 3-D shapes Consolidation, SATs preparation and preparations for KS3
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Translations
Reflections

graphs to solve problems
Circles

Science

Classifying living things;
Classification keys;
Adaptation;
Investigations. [Why are
things classified?] -
Science investigation:
Living things and their
habitats Light; Electricity

History

Ancient African kingdoms;
Development of the transatlantic slave trade; Britain's role in the slave trade;
Human impact;
Everyday life on plantations; Rebellion and marronage;
Causes and consequences of the abolition of the slave trade and slavery;
Colonisation of Africa;
Black people in 20th century Britain; Race Relations Act;
Equality Act;
Significant black Britons;
Multiculturalism

Polar exploration;
Significant people - Robert Falcon Scott; Ernest Shackleton;
Significant events - Titanic

First and Second World Wars; Causes; Warring nations; Weaponry, warfare and technology; Key events and battles; Impact on citizens and everyday life; Significant leaders; End of war; Local history study; Remembrance; Post-war Britain

Geography

Africa – countries, land use, natural resources, location, settlements, population, climate and physical features. [Our Changing World] - Features of Earth including the Arctic and Antarctic Circles; Time zones, Latitude and longitude; Map scale; Grid references, contours and symbols; Climate change, extreme weather and people; Worldwide trade; Natural resource management; Road safety; Fieldwork; Settlement patterns; Local enquiry

Arctic and Antarctic regions; Lines of latitude and longitude; Polar climates; Polar day and night; Polar oceans; Polar landscapes; Climate change; Natural resources; Indigenous people; Tourism

Place and interconnections; Maps

Art and design

[Tints, Tones and Shades (Y6)] - Colour theory; Colour wheel; Mixing tints, shades and tones; Landscapes. [Trailblazers, Barrier Breakers] - Significant black artists; Analysing artwork; Creating artwork with meaning

[Inuit] - Printmaking; Carving. [Environmental Artists] - Environmental art; Recycled, reused and repurposed materials

Design and technology

[Food for Life] - Whole foods; Processed foods; Making healthy meals; Hygiene and safety

[Make Do and Mend] - Investigating clothing; Sewing - running stitch, whip stitch and blanket stitch; Repairing clothes; Making products from recycled materials

Music

Charanga - Classroom
Jazz 2 Style: Jazz, Latin,
Blues Topic and
crosscurricular links:
History of music - Jazz in
its historical context.

Charanga - Reflect,
Rewind and Replay
Style: Western
Classical Music and
your choice from Year 6
Topic and
crosscurricular links:
Think about the history
of music in context,
listen to some Western
Classical music and
place the music from
the units in their
correct time and space.
Consolidate the
foundations of the
language of music.

Spanish

Places around town,
rooms in the house,
numbers over 50,
telling the time

Places around town,
rooms in the house,
numbers over 50, telling
the time

Computing

[Environmental Artists] -
 Video editing software
 Polar exploration;
 Significant people -
 Robert Falcon Scott;
 Ernest Shackleton;
 Significant events -
 Titanic History of
 computing

Physical education

Fundamental
 Movement Skills Real
 PE - Ball skills
 Fundamental
 Movement Skills
 Dance

Fundamental Movement
 Skills Gymnastics
 Fundamental Movement
 Skills Tag Rugby

Athletics Cricket

Personal, social,
 health and
 emotional
 development

Keeping/ Staying Safe
 - Cycle safety, water
 safety, peer pressure
 Keeping/ Staying
 Healthy - Healthy
 living, smoking,
 alcohol Growing and
 Changing -
 relationships,
 puberty, conception

Being Responsible -
 coming home on time,
 looking out for others,
 stealing Feelings and
 Emotions - jealousy,
 anger, worry Computer
 Safety - online bullying,
 image sharing, making
 friends online

The Working World -
 chores at home,
 enterprise, in-app
 purchases A World
 Without Judgement -
 breaking down
 barriers, inclusion and
 acceptance, British
 values

Religious education

Islam - Why are these words special? Why are some places special? How can faith contribute to Community Cohesion? Christianity - What can be learnt from the lives of significant people of faith?

Islam - Why are some times special? What can be learnt from the lives of significant people of faith? How do I and others feel about life and the universe around us? Christianity - How do I and others feel about life and the universe around us?