

Avanti Park School

Medium term plan - Year 3 AST



Mighty Metals

Science



Predator!

Science



Urban Pioneers

Art and design



Rocks, Relics and Rumbles

Geography



Through the Ages

History



Emperors and Empires

History

Planned term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lead Texts	Rosie Revere, Engineer - Andrea Beaty; The Iron Man - Ted Hughes; The Sheep Pig - Dick King-Smith;	DK: Find out Sharks; Wolves - Emily Gravett The Polar Express - Chris Van Allsburg	Belonging - Jeannie Baker; Gregory Cool Book - Caroline Binch; Gorilla - Anthony Brown	The Firework-Maker's Daughter - Philip Pullman; The Pebble in My Pocket: A History of Our Earth - Meredith Hooper; Visual Literacy: The Present (Literacy Shed)	Ug (Boy genius of the stone age) - Raymond Briggs; How to Wash a Woolly Mammoth - Michelle Robinson; Mariposa - Francisco Jiménez	Roman Tales: The Goose Guards - Terry Deary; Take on book - The Puffin Book of Utterly Brilliant Poetry edited by Brian Patten; Visual Literacy - Eureka (The Literacy Shed)
Memorable experience	Visit a local playground	Animal experience	Bus trip to town	Let's rock!. [Ammonite] - Exploring	Prehistoric visit. [Prehistoric Pots] - Bell Beaker	Living museum. [Mosaic Masters] - Exploring mosaics



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ammonites

pottery

Innovate challenge

A friend for the Iron Man

The ultimate predator

Make public art

Red alert!
[Ammonite] -
Sculpting
ammonites

Archaeological investigation.
[Prehistoric Pots] -
Making Bell
Beaker-style pots

Historical reports.
[Mosaic Masters] -
Mosaic masters

English and Languages: English

Biography Recount
Newspaper Report

Non-Chronological Report
Stories with alternative endings
Diary Entry

Recount Letter to a friend
Writing to advise/Discussion

Narrative Information text
Diary Entry

Newspaper Report
Instruction Text
Writing to advise

Recount Poetry
Explanation Text

English and Languages: Spanish

Delivered by a Specialist Teacher

Delivered by a Specialist Teacher

Delivered by a Specialist Teacher

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Place and Time: Geography

Fieldwork; Using maps

Fieldwork

Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of

Human features; Stone Age monuments

Maps



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volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps

Nature and the Environment, Science and Technology: Computing

E-Safety Creating spreadsheets; Using presentation software

Algorithms; Flow diagrams; Online research; Using logical reasoning; Graphics software; Presentations

Digital maps; Programming; Audio recording; Online research

Databases

Art and design

Embossed pattern and pictures; Making jewellery

3-D models

Photography; Graffiti art; Observational drawing

[Ammonite] - Sculpture

[Prehistoric Pots] - Significant people - Bell Beaker culture; Sketching; Clay techniques; Making Bell Beaker-style pots

[Mosaic Masters] - History of mosaics; Sketching; Mosaics



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Craft

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Design and technology

Product evaluation; Research; Selecting materials; Making vehicles; Building an iron man; Using electrical circuits

Selecting and using materials

Place and Time: History

Local history study

Significant people – Mary Anning; Pompeii

Historical vocabulary; Prehistory; Stone Age; Bronze Age; Iron Age; Chronology and timelines; Everyday life; Tools and weapons; Settlements;

Chronology; Everyday life in ancient Rome; Founding of Rome; Power and rule; Roman Empire; Significant emperors; Social hierarchy; Roman army; Roman invasion of Britain;



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Stonework and metalwork; Religion and beliefs; Wealth and power; Invention and ingenuity; Evidence and enquiry

Significant people – Boudicca; Everyday life in Roman Britain; Romanisation of Britain; Roman withdrawal; Roman legacy

Mathematics

Baseline Diagnostic
Number: Place Value
Number: Addition and Subtraction

Number: Addition and Subtraction
Number: Multiplication and Division

Number: Multiplication and Division
Measurement: Money
Statistics

Spring Diagnostic
Measurement: Length and Perimeter
Number: Fractions

Number: Fractions
Measurement: Time
Geometry: Properties of Shape

Summer Diagnostic
Geometry: Properties of Shape
Measurement: Mass and Capacity

Music

Performing

Graphic scores

Philosophy, Faith and Belief: Religious

Buddhism - Vesak

Christianity - Lent

Hinduism - Ganesh Chaturthi

Islam - The Hajj

Judaism - Shavuot

Sikhism - Guru Nanak Gurpurab



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Education

Philosophy, Faith and Belief: Personal, social and health education

Jigsaw Piece 1: Being Me in My World

Jigsaw Piece 2: Celebrating Differences Modern day significant people

Jigsaw Piece 3: Dreams and Goals Being safe; Presenting opinions

Jigsaw Piece 4: Healthy Me

Jigsaw Piece 5: Relationships

Jigsaw Piece 6: Changing Me

Science

Forces and magnets; Working scientifically

Food chains; Fossils; Plant parts and functions; Water transportation in plants; Skeletal systems; Working scientifically. [What are flowers for?] - Science investigation: Plants

Light and dark; Sources and reflectors; Shadows; Sun safety; Working scientifically

Rocks; Fossils; Soils

Physical Development and

Specialist Provision for PE &

Specialist Provision for PE &

Specialist Provision for PE &

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Movement

Yoga lessons
Project
Focus:Using
equipment

Yoga lessons
Project
Focus:Comparing
performances;
Competitive
games

Yoga lessons

Yoga lessons

Yoga lessons

Yoga lessons