

CREATIVE CURRICULUM LONG TERM PLAN 2025 - 2026



	AUTUMN	SPRING	SUMMER
EYFS	MONSTERS & ME	BEAR'S BIG ADVENTURE	ALL CREATURES GREAT & SMALL
	En: Instructions – spider	En: Making Marks in T1a.	En: Letter and story writing. Non-
	sandwich, gruffalo crumble,	Descriptions of bears. Writing	fiction fact leaflets. Labels, posters
	messy area, factual writing –	letters to Paddington/different	for environment.
	monstrous beings	story bears.	Book list: What the ladybird heard,
	Book list: Spider sandwiches, The	Book list: Hands off my honey!,	Pig's egg, A squash and a squeeze,
	bog baby, Monster mess, 12	Bear snores on, Biscuit bear,	The ant and the grasshopper,
	terrible things, Creepy monsters	We're going on a bear hunt,	Commotion in the ocean, Farmer
	sleepy monsters, The colour	Brown bear, brown bear what do	Duck, Rumble in the jungle,
	monster, The Gruffalo, Where	you see?, The bear who stared,	Rainbow fish, Tadpoles promise,
	the Wild Things Are, ten little	Paddington, any Eric Carle, One	Super worm, The very greedy bee,
	monsters (maths link). Letter –	bear at a bedtime (maths link).	Norman the slug, ten little
	Dear Santa	See separate lists.	lovebugs.
	Ma: Place value to 5, sorting,	Ma: Addition and subtraction to 5	Ma: Patterns, counting on and
	comparing, time – follow White	and 10, place value to 10, shape	back, place value to 20, measures –
	rose maths termly.	and space - follow White rose maths termly.	White rose maths.
	Sc: Plants, including humans,		Sc: Animals, similarities &
	seasonal changes, habitats of	Sc: Observe, describe & compare	differences. Mini beast hunt,
	monsters, Monster melting,	species of bears. Experiments –	whose poo is this, who lives here?
	exploding, slime etc. Identifying	gummy bears, hibernating bears,	Life cycles.
	and classifying.	how does a bear stay warm? Bears	
		healthy diet – marmalade	G: Maps, globes, plans,
	G: Locational Knowledge: School	sandwiches only?	locational/directional language.
	key terms, church, park, home,		Habitats (jungle, rainforest, plains
	school – Where do I live? Draw	G: Location: school & home.	etc), compare weather. Sort
	local area map.	Where in the world do different	&classify.
		bears live? E.g Grizzly, polar, koala	
	H: What can you do now that you	etc.	H: Personal event timeline and
	couldn't as a baby? Special		memory box recap.
	memories, 'Little people, big	H: Personal history. Old and new	
	dreams' book.	teddy bears. Memory box, Chinese	DT: Animal sculptures, cooking
	DT. Cashina and autoitica /fallacc	New Year, Holi and Easter.	using farm produce
	DT: Cooking and nutrition/follow	DT: Has blaste and modellinbes	Auto Deiestina in alle and all famore
	instructions, monstrous menu for	DT: Use blocks and multilink to build models in the construction.	Art: Printing, junk model farms, sea
	monster ball, monster bake off,		creatures, Henri Rousseau animal
	running stitch monster/monster	Use cardboard boxes/junk	painting, weaving and wax resist.
	puppets (upside down gloves).	modelling, sellotape etc to create their own bear caves. Make	Mus All things bright & beautiful
	Art: Self-portraits (half monster),	porridge for the 3 bears or bake	Mu: All things bright & beautiful song, animal sounds, jungle noises,
	design own monster, spring	biscuit bear. Use natural resources	Old McDonald
	collage, colour mixing, handprint	or the outside provision to build	Old McDollaid
	monsters. Simple rubbings,	an obstacle course for the bears.	P.E: Movement – jungle dance,
	natural patterns, cutting, gluing	an obstacle course for the bears.	animal travel.
	and manipulation.	Art: Collage different textures,	difficult davel.
	and manipulation.	brown, grizzly, artic bears. Pencil	Co: Complete simple programme
	Mu: Singing, playing instruments,	pressure (thick and thin), printing,	e.g drawing tool on IWB or
	listen to recorded music	playdough and clay.	interactive game
	listen to recorded music	piaydough and clay.	interactive game

P.E: movement – Balance, manipulation etc. Monsters Inc/monster mash.

Co: Using tech - monstrous selfies, recognise common uses of information technology, use technology safely

R.E: F4 Being special. F2 Incarnation (Christmas)

PSHE: Relationships - What is the same and different about us? Who is special to us?

EVENT – Monster ball/Monster mash dance!

Mu: Teddy Bear, Teddy Bear. If you go down to the woods,

P.E: Movement - bears/Outdoor area/Balance etc

Co: Investigating calculators, telephones, cameras, ipads. Set homework – technology in the home?

R.E: F6 Which stories are special and why? F3 Salvation (Easter)

PSHE: Health and Wellbeing - What helps us stay healthy? Living in the Wider World - What can we do with money?

EVENT – Teddy bears picnic Bake sale R.E: F5 Which places are special and why? F1 Creation, How can we care for our wonderful world?

PSHE: Health and Wellbeing - Who helps to keep us safe? Living in the Wider World - How can we look after each other and the world?

EVENT — Ugly bug ball!
Caterpillars/butterflies to hatch?

TRIP – Yorkshire Wildlife park? Zoo lab?

(Farms, sea creatures, zoo safari, minibeasts)

Year 1

OUT OF THIS WORLD

Star Gazing Day – Wonderdome coming into school. Stargazing.co.uk Alien dress up day Alien crash landing science day Forest Schools

En:

- Space poetry adjectives/noun/verb
- How to Catch a Star
- The Way Back Home

Ma:

- Number: Number and place value, Addition and subtraction to 5 and 10 and 20, place value to 10 and 20.
- Counting in 2,5,10s.
- Shape and space, Measurement
- Geometry: Properties of shapes, Position and Direction.
- Telling the time.

Sc:

- Materials and their properties
 Class materials book.
- Seasonal Changes.

BLOOMING BRILLIANT BRITAIN

Yorkshire Fun Day - Y5 Led Bolling Hall visit – Great frie of London

4 dressing up theme days (England, Scotland, Ireland, Wales) En:

- All Aboard the London Bus
- The Queens hat (England)
- Information text Scotland and Wales
- Invent info leaflet for Ireland
- Fab finish days –
 England, Scotland,
 Wales and Ireland dress
 up and eat food from
 these places

Ma

- Number and place value. Addition and subtraction
- Measurement
- Geometry properties of shapes, position and direction

Sc

- Plants
- Seasonal changes

Geography:

WE ALL WENT ON SAFARI

Visit to Knowsley Safari Park Wild Animal Dress up Day Considering how we protect their Safari Outdoor Forest School

En:

- Information text all about animals
- Stories We all went on Safari
- Poems Animal list poems
- Ugly Five

Ma:

- Number: Number and place value, Addition and subtraction.
- Multiplication and division.
- Simple Fractions.
- Measurement.
- Geometry: Properties of shapes,
- Position and Direction

Sc:

- Animals, including humans
- Seasonal changes

Geography:

- Directional language, NESW.
- Drawing maps and giving directions.

Geography:

- Comparing Environments: school grounds and alien planets.
- Naming physical features and drawing maps.
- Daily weather watch
- Seasonal changes with trees

History:

- Who do we remember on Remembrance Day?
- Why do we commemorate Bonfire night?
- Big Book of Brilliant People

DT:

- Make lego constructions using instructions
- Linking to art –
 Design, make and evaluate alien space craft.
- Linking to art –
 Sewing and evaluating alien underpants.
- Make Lego constructions, following instructions.
- Chopping and peeling fruit independently.

Art:

- Printmaking inspired by Yayoi Kusama.
- Chalk galaxy pictures
- Kandinsky painted circles
- Junk model spaceships and alien crafts
- Using different grades of pencils

Mu:

• Singing, playing instruments, listen to recorded music.

P.E:

Dance

- Locational Knowledge England, Scotland, Ireland and Wales
- Human and Physical Geography
- Daily weather watch
- Seasonal changes with trees

History:

- What is St. Patricks Day?
- What are the myths and legends of Britain
- How has your street changed?
- What happened on Pudding Lane in 1666?
- How and where did the fire start?
- What impact did the fire have on everyday life?

DT:

- Cooking and nutrition

 cooking linked to
 each country of the uk

 Welsh Rarebit,
 Scottish Shortbread,
 Irish Stew, Afternoon
 tea for the queen
 linking to halves and
 quarters
- Design make and evaluate – British structures using junk materials (link with Art)
- Cooking traditional dishes from different countries; welsh rarebit, Scottish shortbread, sandwiches and scones, Irish Stew.
- Linking to art sew and decorate some handbag/hat for the Queen
- Chopping and peeling fruit independently

Art:

 Red, white and blue interlocking shapes features

- Daily Weather watch
- Seasonal changes with tree

History:

- Endangered animals
- Big book of brilliant people – Attenborough
- Jane Goodhall

DT:

- Moving Animal picture using moving sliders.
- Make Lego constructions, following instructions.
- Chopping and peeling fruit independently.
- Linked to art Sew and make a clown's face pillow, cut and glue features.

Art:

- e Explore line and different types of shading
- Impasto painting of trees
- Monoprint circus tent
- Wax resist lion's face
- Sewing ringmaster's hat
- Animal face cushion
- Weaving popcorn box
- Clay animal pedistals

Mu:

 Singing , playing instruments, listen to recorded music.

P.E:

- Multi skills
- Animal Dance Lion King
- Cricket

Co:

 Use technology purposefully, algorithms, use technology safely

R.E.

Who am I? What does it mean to belong?

Athletics

Co

 Use technology purposefully – alien selfies, recognize common uses of information technology, use technology safely

R.E:

- What do Christians believe God is Like?
- Why does Christmas matter to Christians?

PSHE:

Relationships, ourselves and others.

- Similarities and differences.
- Individuality and our bodies.

Relationships, ourselves and others.

- People who care for us.
- Groups we belong to.
- Families.

- Paul Cezanne painted fruit using secondary colours
- Styrofoam printing with abstract shapes to make a handbag/hat for the queen
- Block printing to make tartan
- Irish shamrock collage
- Clay flowers

Mu:

 Singing, playing instruments, listen to recorded music – British artists

PE:

- Gymnastics
- Hockey

Co:

- Use technology purposefully – algorithms.
- Staying safe using Technology

R.E:

- What do Jews believe?
- Why does Easter matter to Christians?

PHSE:

Being Healthy

 Hygiene, medicines, people who help us be healthy

Money

 Making choices between need and want. How should we care for the world and for others?

PSHE:

Keeping safe

- People who help us.
- Ourselves and others.

The world around us.

- Caring for others.
- Growing and changing.
- Caring for animals WWF
 Wildlife trust

Year 2

WORLD OF BEATRIX POTTER

Forest School

En: Fiction short narrative; Nonfiction explanation text – Non Chronological reports.

Ma: Number and place value Addition Subtraction

ADVENTURES WITH KNIGHTS

Trip to Skipton Castle

En: Fiction, Imitate, Innovating and inventing a quest story.
Setting descriptions
(Mini choc topic: Fiction — character description, Nonfiction reports, instructions)

OCEAN EXPLORERS

Trip to Scarborough

En: Fiction Narrative, Nonfiction newspaper reports, diary. Famous pirates

Ma: Measurement, Length and Height, Capacity, Temperature. Time Geometry- position and direction Sc

Animals including humans – basic needs, offspring

Humans – healthy eating – fruits and vegetables that can be grown at home

Habitats. Plants and animals that live in a garden.

G: Locational knowledge: Use simple compass directions simple grid references.

Place Knowledge: Study the human and physical geography of a small area of the UK Human and Physical Knowledge: Use basic geographical vocabulary to refer to key physical and human features.

H: Lives of significant people – Beatrix Potter and Queen Victoria

DT: Understand purposeful, functional and appealing products.

Small Make- experimenting with hinges.

Big make – make a carrot cake Mr McGregor style garden

Art: Draw lines with increased skill, awareness and control. Experiment with the visual elements; line, shape, pattern and colour.

Draw lines with increased skill, awareness and control.

Mu: Use voice expressively and creatively by singing songs and speaking in chants and rhymes.

P.E: Dance, Athletics.

Co: E-Safety - Know login details and passwords should only be shared with trusted adults

R.E Creation- Who made the world? incarnation—

Why does Christmas matter to Christians?

Harvest

Nativity/Christmas

What do Christians believe God is

Who do Christians say made the world?

Why does Christmas matter to Christians?

Ma: Multiplication and Division, Statistics, Geometry, properties of shape.

Sci: Materials – identify and compare the suitability of different materials for different contexts. What material would be best to make a castle out of? Find out how the shape of solid objects can be changed by e.g. squashing, twisting etc

G: Locational knowledge – locate different castles in the UK.

H: Lives of significant people – study of a famous monarch.

Queen Elizabeth + King Charles.

Comparison of lives and duties.

DT: Explore and use moving mechanisms DT: Explore and use moving mechanisms – make a moving dragon
Make a castle with towers.

Explore leavers by setting up an activity course outside with mechanisms.

Design and make a chocolate/wrapper

Art: Taught about the work of Paul Klee – explore his technique and use within own work. Castle painting Pencil sketch a castle Design and make a coat of arms

Mu: Understand how music is used in state ceremonies. Identify instruments used.

P.E: Multi skills; Gymnastics Co: Understand and use algorithms - beebots

R.E: Judaism — Who is Jewish and what do they belive?
Gospel- What is the Good News
Jesus brings?

Beliefs – Can you tell what somebody believes by what they look like?

Easter/Salvation What is the Good News Jesus Brings? Why does Easter matter to Christians?

Who is Jewish and how do they live?

PSHE: Living in the wider world What jobs do people do?

Sc: Materials – what would be a suitable material for a pirate ship? Floating and sinking, What could we use to keep a penguins egg warm?

Sc: Living things and their habitats – underwater habitats, freezing habitats
Adaptation/food chains
Materials:

Classification: Do all Penguins look the same? Do all bears look like polar bears?

G: Locational knowledge – name and locate the world's 7 continents and 5 oceans. Learn to read a map like a pirate- use correct terminology/Create own maps using correct symbols

H: Famous Explorers
Lives of significant people –
famous explorer Ernest
Shackleton Scott /female Pirate
Changes within living memory –
Royal Navy/RNLI comparing
pirates with sailors of today.
What was life like at sea for a
pirate?

Who were the famous pirates? Where did they sail? What did the famous explorers discover? How does this impact on our lives today?

DT: Understand the design process within contexts Small Make: Create a bookmark.

Create a puppet- fish

Design purposeful, functional and appealing products.

Small make: Make roast vegetable wraps.

Make healthy flap jacks for my packed lunch.

Pour a drink into my cup for my packed lunch.

Big Make: Make a variety of healthy snacks and dips for a picnic.

Art: Water colours – seascapes, use clay to create a sea animal.

Create a wax or oil resist to make a secret pirate treasure map.

Create a large collage of an underwater scene using recycled materials (link to ocean plastics)

What is the 'good news' Christians believe Jesus brings?

PSHE: Relationships

What makes a good friend?

What is bullying?

Mu: Listen to and understand a range of high-quality live and recorded music

Mu: Use voices to create sound – learn sea shanties

P.E: Multi skills; Tennis Dance; Rugby

Co: Create and debug simple programs.

Record singing a pirate song Create pirate book with voices and images

(Chatterpix)

More advanced layouts of documents

R.E: What males some places sacred to believers? Forms of expression – How does what believers do show what they believe?

Who am I? What does it mean to belong?

What makes some places sacred to believers?

How should we care for the world and for others, and why does it matter? Church visit

Mosque visit

PSHE: Health and Wellbeing What helps us to stay safe? What helps us grow and stay healthy?

How do we recognise our feelings?

Year 3

ON OUR DOORSTEP

Local Area Walk

En: Cinquain/Haiku, Information Booklets – Ourselves/Bradford, Traditional Tales

Ma: Place Value, Addition Subtraction and Measurement

Sc: Light, Plants (throughout the year)

G: Geographical skills and fieldwork (maps and compasses), Locational Knowledge (United Kingdom), Place of Significance – Bradford

IN THE BEGINNING...

Art of Science and Noticing – Cartwright Hall Visit Visit to Cliffe Castle – Stone Age Workshop

En: Shape Poems, Reports, Timelapse story?
Performance

Ma: Multiplication, Division, Fractions and Shape

Sc: Rocks, Humans (nutrition & skeletons/muscles), Plants (throughout the year)

G: Types of settlement and land use, locational knowledge (UK monuments)

REMARKABLE ROMANS

Roman Day led by Historical Theatre team & Workshops Nell Bank Residential Visit

En: Narrative - Traditional Story Opening, Quest Story

Ma: Fractions, Measurement and Statistics

Sc: Plants (throughout the year), Forces & Magnets

G: Locational Knowledge: (European major cities), physical geography – mountains, Place of Significance -Rome H: Local History Study (Cartwright Hall), Person Study – Lord Masham

DT: Electrical Systems (circuits)

Art: Observational drawings (pencil and oil pastels), Painting

MFL: Numbers, Greetings,

Mu: Listen, improvise, play and perform ('Let your spirit fly')

P.E: Invasion Games Football; Gymnastics

Co: Using software to present data and use technology safely.

R.E: Beliefs – What do different people believe about God? (Hinduism)

PSHE: Relationships How can we be a good friend? What are families like? H: Changes in Britain from the Stone Age to the Iron Age

DT: Cooking and Nutrition, Textiles (linked to Art)

Art: Textiles/Collage, Print Making (natural resources)

MFL: What is your name?, How old are you?, Colours

Mu: Listen, improvise, play and perform ('Three Little Birds')

P.E: Dance; Rugby

Co: E-safety: sharing personal information; Using software to present data.

R.E: Practices – How do faith communities demonstrate what is sacred? (Christianity)

PSHE: Health and Wellbeing Why should we eat well and look after our teeth? Why should we keep active and sleep well? What keeps us safe? H: The Roman Empire and its impact on Britain, Person Study – Julius Caesar

DT: Construction (3D structures – chariots or colossem)

Art: Mosaics, sculpture (bust of an emperor)

MFL: Days of the week, Months of the year, Fruit & Veg

Mu: Listen, improvise, play and perform ('Bringing us Together')

P.E: Netball; Tennis/cricket

Co: E-safety – Accuracy and reliability of online information; Design, write and debug programs, use sequence in programs

R.E: Forms of expression – How do believers use symbolism to show their beliefs? (Sikhism)

PSHE: Living in the wider world What makes a community?

Year 4

CHILDREN OF THE PAST

Vikings Workshop with Olaf the Viking

En: Information text - Instructions Description within Norse Myth

Ma: Place Value, Number – addition and subtraction

Sc: Animals Including Humans Sound

G: Locational Knowledge

Position and significance of Equator, Northern
Hemisphere, Southern
Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle.
Movement of the Vikings from Scandinavia to Britain
Human and Physical Knowledge:
Types of settlement and land use of Vikings

CHILDREN OF THE WORLD

Ribble Valley Townley Park River Walk and water investigation Trip

En: Biography
Explanation text

Ma: Number – multiplication and division, Fractions including decimals

Sc: States of Matter Electricity

G: Locational Knowledge

(Europe), Human and Physical Geography, Maps North America, concentrating on environmental regions, key physical and human characteristics

Human and Physical Knowledge: Human and Physical features of North America Water Cycle

CHILDREN OF THE MOORS En:

Eden Camp Visit Linking school visits to each other's setting.

Tourist Guide, Descriptive setting

Ma: Geometry and Statistics

Sc: Living Things and Their Habitats

G: Human and Physical Knowledge Geographical Skills and Fieldwork – Haworth and Ilkley Human and Physical Knowledge: Explore Germany and Haworth as contrasting localities

H: WW2 and Evacuees (local history focus – Haworth/Ilkley) What was it like to be a child in WW2

H: Anglo Saxons and Scotts Who came and why did they come?

DT: Recycled water bottle challenge

Art: Geometric patterns and textiles
3D modelling (clay)

MFL:

Mu:

P.E: Invasion Games Football; Gymnastics

Co: Design, write and debug programs

R.E: How do faith communities demonstrate what is sacred? Islam, Judaism, Buddhism

PSHE: Health and Wellbeing What strengths, skills and interests do we have? How can we manage our feelings? How will we grow and change? How can we manage risk in different places?

H: the Vikings & Anglo-Saxon Example of struggle for England

DT: Levers – imagination machine Cooking – imaginative ingredients

Art: Portraits and sketching – focus on American painter. 3D modelling (Modroc)

MFL: My family

Mu:

P.E: Dance; Rugby

Co: Green screening and editing

R.E: What do different people believe about god? Islam, Judaism, Buddhism

PSHE: Living in the wider world How can our choices make a difference to others and the environment? DT: Design, make and evaluate a Victorian photograph album

Art: Landscape drawings using Watercolour and pastels - moorland (Hockney)

MFL: Weather

Mu:

P.E: Striking and fielding; Netball

Co: Data handling

R.E: How do believers use symbolism to show their beliefs? Islam, Judaism, Buddhism

PSHE: Relationships. How do we treat each other with respect?

Year 5

OUR UK ADVENTURE

Cartwright Hall – Author Workshop

English:

Non-Chronological report Instructions Landscape/Atmospheric setting description Remembrance poem Character description

Ma: Number: Place Value

- I can read. compare and order numbers to 100,000
- I can round numbers to the nearest 10, 100 and 1000.
- I can use negative numbers

Number: Addition and Subtraction

 I can add and subtract 2 4with one or more exchanges.

IN THE BEGINNING – EARLY CIVILISATIONS

Cliffe Castle - Mummification

Persuasive leaflet/poster about historical sites /Ancient Civilisation.

Non-Chronological report Recount- Cliffe castle

Thank you Letter to Cliffe Castle about our Visit.

Ma: Multiplication

2, 3 & 4 digit numbers by 1 and 2 digit numbers
Divide 2, 3 & 4 digit numbers by 1 digit number

Fractions (weeks 4 -7)

- What is a fraction?
- Equivalent fractions
- Fractions greater than 1

TIME TRAVELLERS

Planetarium Experience and workshop Buckden House Residential visit

English:

Character Description – Space Related Character

Setting description

Argument – unbalanced argument Dialogue- Moon landing

Diary – Moon/alien landing

Ma:- Decimals

Addition and subtraction of decimals including whole numbers. Multiplying and dividing decimals by 10, 100 and 1000

Geometry – Properties of Shape

Identifying, ordering and comparing angles

Measuring and drawing angles

Calculating angles on a straight line and around a point

- I can estimate and check answers using the inverse.
- I can complete multi step problems.

Number: Multiplication and Division

- I can find multiples and factors of numbers.
- I understand the terms prime and square.
- I can multiple by 10, 100 and a 1000
- Perimeter and area

Sc: Properties of Materials

Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.

G: We live in Bradford, but what is the rest of Yorkshire like? What is beyond Yorkshire? U.K. What is beyond Yorkshire? Children will be able to: Identify and locate parts of UK on a variety of maps Identify and locate towns and cities in the UK on a variety of maps. Use compass points.

History: Significant changes in British history

Short study of soldier (N Peacock) for remembrance week. (Make poppies and visit cenotaph.)

Significant People for Big Book:

Jack Cornwell (Navy - one of the youngest people to get the Victoria Cross)
Mary Cassatt – American artist and printmaker.

DT: Big Cook Make and Bake:

Vegetable curry eaten inside a Yorkshire pudding and Yorkshire Parkin slices as part of our UK experience day.

Small make: Sew a bag to take with us on our adventure. Link to art/Textiles

Art: drawing, painting, sculpture,textiles and evaluation

- Improper / mixed number fractions
- Compare and order fractions less than/more than 1
- Add fractions/ mixed numbers

Decimals and Percentages

Sc: Living Things and their Habitats: Lifecycles/Life processes in plants and animals.

How do plants reproduce? Is it the same for all plants?
Are all life cycles the same?

Geography: Human Geography

Children will be able to:
Describe and understand types of
settlement and land use; through
a study of areas of ancient Egypt.
Physical geography:

Children will be able to: Use maps, atlases, globes and computer mapping to locate countries and describe features studied in the locations of 4 different civilizations,

H: Achievement of the Early Civilisation

In Depth study of Valley of the kings

Ask historical questions and find a wide variety of sources to answer them

Compare civilizations and notice any connections between them. Sort and order historical information according to different time periods/civilizations.

Significant People for Big Book :

Howard Carter – Egyptologist Vera Rubin – Astronomer -Discovered dark matter

DT: Joining together fabrics using different stitches – Link to Egypt topic.

Building structures using different materials and joining techniques.

Art: Drawing:

Compose original drawings by adapting and synthesising the work of others - Richard O'Neil, Cezanne and Barry Langroyd Hanson.

Calculating lengths and angles in shapes

Sc: Earth and Space.

Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.

Describe the movement of the Moon relative to the Earth.

Forces.

Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object

Geography: Locational KnowledgeOutdoor learning - Forest Schools

History: SUT1: Who is Neil Armstrong and what is his contribution to the lives of the people of Bradford?

SUT2: Who are Ptolemy, Alhazen and Copernicus, and what is their legacy to our understanding of the universe today?

Significant People for Big Book:

Neil Armstrong, Buzz Aldrin, Michael Collins.

Margaret Hamilton – Software developer. Covered in reading – Picasso and Michelangelo.

DT:

Small make: CAMS Spinning planet.

Big Make: Sewing a solar system of fabric planets.

Art:

and Modroc.

Drawing: Begin to draw using different perspectives – Barry Langroyd Hanson
Painting/Colour: Develop an increasing sophistication in the use of tone to describe objects when drawing from observation – oil pastel drawings of fruit.
Printmaking: Link printmaking to International week - Build up layers and colours/textures effectively.
Sculpture:
Create 3D sculpture using wire

MFL: Spanish Numbers, food, homes, parts of the body

Mu: singing/charanga

P.E: netball, hockey, gymnasics

Co: Powerpoint and esafety

R.E: Creation/Fall Unit 2B.2 Incarnation Unit 2B.4 Was Jesus the Messiah?

PSHE: Kapow y5 units Family and relationships

MFL: Me – parts of the body. What do I look like? Describing clothing,

Use basic grammar to enhance sentences

Mu: Make you feel my love 6 lessons

The fresh prince of Bel-air 6 lessons

P.E:

Swimming/Dance/Orienteering Sports UK plans

Computing: KAPOW
Programming Music (5 Lessons)
using Scratch
Data Handling – Data transfer and
binary code

R.E:

R.E: Why do some people believe in God and some not? Unit U2.11 Thematic Diocesan syllabus Salvation Unit 2B.6 What did Jesus do to save Human beings?

R.E. DAY: What will make our city/town/village a more respectful place? Unit U2.12 Thematic Diocesan syllabus

PSHE: KAPOW Citizenship (6 lessons) MFL: Broaden their vocabulary and develop their ability to understand new words, including using a dictionary. Foods, Play and home

Mu: Dancing in the street 6 lessons Reflect, rewind, replay 6 lessons

P.E: Athletics/Rounders/Cricket

Computing: KAPOW Programming 2: Micro:bit 5

Lessons

Creating media: Stop Motion Animation 6 Lessons

Gospel Unit 2B.5

What would Jesus Do?
What does it mean for Muslims to follow God?

Unit U2.9 Islam - Thematic Diocesan syllabus Mosque Visit **

PSHE: Young Leaders Award

**Year 5/6 Production

Year 6

HOLA MEXICO!

Cartwright Hall Visit
Maya Archaeological Workshop
En: Writing to Entertain;
Writing to Inform

Ma: White Rose Maths Autumn Block

Sc: Animals, including humans (the heart/circulatory system); Light

Geography: Study of Scottish Highlands (UK) and Yucatan Peninsula (North America)

History: Ancient Maya

EXTREME EARTH

Bradford Science and Media Museum Visit - Light En: Writing to Entertain; Writing to Inform

Ma: White Rose Maths Spring Block

Sc: Living things and their habitats (classification); Evolution and Inheritance

Geography: Greece and the Mediterranean; Antarctica; Earthquakes and Volcanoes

History: Ancient Greece

BRITAIN AT WORK

Industrial Museum visit – Victorian Classroom Black hills Residential visit En: Writing to Persuade; Writing to Discuss

Ma: White Rose Maths Summer Block

Sc: Electricity; Revision and Consolidation

Geography: Study of Saltaire, UK

History: Industrial Revolution and the Victorians Why is Saltaire a Unesco Heritage site? DT: Sewing/textiles – Embellished item (Bookmark) Cooking – healthy Mexican dish (e.g. salsa)

Art: Drawing; Painting; Collage; Sculpture / 3D form.

MFL: Food; Numbers 100 – 1,000; The Day of the Dead; Spanish/Hispanic Christmas traditions

Mu: Listen, improvise, play and perform – *Charanga*

P.E: Frisbee, Gymnastics

Co: E-safety – a balanced lifestyle; Computer Science – write, design and debug a game; Information Literacy – reliability and validity of information

R.E: Pilgrimage – Why is pilgrimage important to some religious believers? Kingdom of God – What kind of king is Jesus?

PSHE: Health and Wellbeing – How can we keep healthy as we grow?

DT: Cooking - 3 course meal

Art: Drawing; Painting;

MFL: Sports and Hobbies; Daily routines; Easter traditions

Mu: Listen, explore, sing, perform – *National Anthems*

P.E: Dance; Athletics

Co: E-safety – appropriateness of information; Media – combine forms of media and create a green screen; Data handling – sort information efficiently (branching database)

R.E: God – What does it mean if God is holy and loving?; Salvation – What difference does the Resurrection mean to Christians?; How does religion help people live through good times and bad times?

PSHE: Living in the wider world – How can the media influence people?

DT: Construction – Wooden item
Sewing/textiles – Embellished item (End of year memory)

Art: Drawing; Painting; Printmaking; Textiles.

MFL: Ways of travelling; Directions; Dos de Mayo; End of year traditions

Mu: Listen, improvise, play and perform – *Y5/6 performance*

P.E: Tennis; Orienteering

Co: E-safety – digital footprints; Media – create interactive products and manipulate sound files; Information Literacy – search engines and rankings

R.E: What does it mean for Muslims to follow God?; How can following God bring freedom and justice?

PSHE: Relationships – What will change as we become more independent? How do friendships change as we grow?

Subject Colour Code

English

Maths

Science

Geography

History

Design & Technology

Art

Modern Foreign Languages

Music

Physical Education

Computing

Religious Education

PSHE