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## Unit Provision KS3: English Curriculum Learning Journey 2023 – 2024

	\A1.'\\.	
Term 1	Writing for	- Identifying instructional writing
	different	- Imperative verbs
	purposes –	- Time conjunctions/starters
	Writing to instruct	Following instructions
	Instruct	- Grammar and punctuation
		- Proof reading and editing
Term 2	The Book of	- Drama
	Hopes – 3A	- Speaking and listening
	F	- Comprehension
	Escape from	<ul> <li>Rewriting texts from different perspectives.</li> </ul>
	Pompeii – 3B,	- Asking questions
	3C	- Scanning and skimming
	The Enormous	- Inference
	Crocodile – 3Y	Independent reading
	Crocodile – 31	Reading for pleasure
		- Retrieval of literal information
		- Diary/log writing
Term 3	Writing for	- Drama
	different	- Newspapers
	purposes -	- Captions and speech bubbles
	<b>Comic Strips</b>	- Formal and informal text
	and Story	- Reviews
	Boards	- Features of genres
		- Images
		- Story boarding
Term 4	How to Train	- Drama
	Your Dragon –	- Comprehension
	3B/3Y	- Balanced arguments
		Rewriting texts from different perspectives.
	Fantastic	- Asking questions
	Beasts and	- Scanning and skimming
	Where to Find	
	Them - 3C/3A	And the state of t
		- Independent reading
	The Dragon	Reading for pleasure
	Sitter - 3Y	- Retrieval of literal information
T	\A/w!+! f	- Diary/log writing
Term 5	Writing for	- Descriptive writing
	different	- Settings
	purposes – Imaginative	- Characters
	Story Writing	- Story retelling
	Story Wilting	- Alternative endings



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		- SPAG
		- Speech
Term 6	My Brother is a	- Reading for pleasure
	Superhero –	- Comprehension
	3B/3C/3A	Balanced arguments
1	Rudy and the	- Opinion versus fact
		<ul> <li>Rewriting texts from different perspectives.</li> </ul>
	Wolf Cub – 3Y	- Asking questions
		Scanning and skimming
		- Inference
		- Independent reading
		- Retrieval of literal information
		- Diary/log writing ´

#### **Big Ideas:**

To develop skills to communicate effectively via reading, writing and spoken word.

#### **Individual Need:**

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Quality of Education

## Unit Provision KS3: Maths Curriculum Learning Journey 2023 – 2024

Term 1	Number:	- Representations of number: using a variety of resources
ierm 1	Place Value	0 - 1: - 6
	Place value	<ul> <li>Counting forwards and backwards in 1's, 10's 100's 1000's</li> <li>Number vocabulary: most, least, equal to, less and more etc.</li> </ul>
		0
		Di anti anti anti anti anti anti anti ant
		Number lines, number sequences
		_ , _ ,
		Rounding numbers  Word based problems
Term 2	Number: Addition,	- Adding numbers using a variety of methods/resources
1611112	Subtraction,	- Subtracting numbers using a variety of methods/resources
	Subtraction,	- Commutative Law – Fact Families.
		- Mental calculation strategies
		- Effective jottings
		- Word based problems
Term 3	Multiplication,	- Multiplying numbers using a variety of methods/resources
	Division and	<ul> <li>Dividing numbers using a variety of methods/resources including</li> </ul>
	5-50-3-000-2-000-2-001 d 07-0000-0-2-0	simple sharing.
		- Word based problems
		- Effective jottings
		- Repeated addition
		- Multiplication vocabulary: times, multiply, groups of
		<ul> <li>Multiplying numbers using a variety of methods/resources</li> </ul>
		- Division vocabulary: divide, share, equal
		<ul> <li>Making equal groups</li> </ul>
		Dividing numbers using a variety of methods/resources
		□ Arrays
		- Recognising the 'x' symbol
		- Grouping
		- Decimals and equivalent fractions
		- Word based problems
	Measure: Money	<ul> <li>Money vocabulary: pounds, pence, cost, value, worth, coins,</li> </ul>
	including decimals	notes, change
		- Matching coins
		- Sorting coins
		- Making amounts
		- Role play shops
		- Virtual money systems/banking
		- Adding and subtracting amounts
		- Sharing amounts
		- Comparing amounts
		- Giving change
		Poecimals within money
		- Word problems and real-life scenarios: shopping



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Term 4	Data Handling	Read information from a list, classify information using single
	Duta Handling	criterion.  Read and draw simple charts  Extract data from information, make numerical comparisons, classify objects, represent information using different formats  Create frequency tables, interpret information to make comparisons and record changes  Organise and represent information in appropriate ways  Word based questions
Term 5	Measure- Capacity, length, weight, temperature	<ul> <li>Reading simple scales, including the number line</li> <li>Using weighing scales</li> <li>Using tape measures and trundle wheels</li> <li>Using rulers and metre sticks</li> <li>Reading analogue thermometer including negative numbers</li> <li>Using weighing scales</li> </ul>
	Shape, space and positional direction	<ul> <li>Handling 2d and 3d shapes</li> <li>Sorting 2d and 3d shapes</li> <li>Recognising 2d shapes</li> <li>Shapes in the environment</li> <li>Common 2d and 3d shapes</li> <li>Use every day positional language</li> <li>Properties of 2d and 3d shapes</li> <li>Use appropriate positional language</li> <li>Sort 2d and 3d shapes using properties including symmetry and angles</li> <li>Perimeter and area</li> <li>Use compass points</li> <li>Angles: acute, obtuse and reflex</li> <li>Word based problems</li> </ul>
Term 6	Time and Fractions	Time vocabulary: days, weeks, months, night, day, morning, afternoon, seasons  Sequencing days, weeks, months, seasons  Sequencing daily activities  Understanding am and pm  Analogue clocks: telling the time  Digital clocks: telling the time  Matching analogue to digital time  Converting between digital and analogue  24-hour digital time  Time elapsed  Understanding timetables (bus/train)  Word based problems  Recognise half as 1 of 2 equal parts (analogue clocks)  Combine half's and quarters to makes wholes  Write simple fractions



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#### **Big Ideas:**

Using Numbers and the Number System
Using Common Shapes, Measure and Space
Using Time and Money in real life scenarios
Learning skills for 'real life' maths

#### **Individual Need:**





#### Unit Provision: KS3 Science curriculum Learning Journey 2023-2024

Term 1	Physics- Space	Exploration of Earth; shape, movement, land/sea
I		- Identification and exploration of planets
		<ul> <li>Exploration of the sun including its importance to Earth</li> </ul>
		- Months and seasons
		B Day and night
		Phases of the moon
Term 2	STEM	- Identify the aim of an experiment
		- Make predictions
		<ul> <li>State and collect equipment needed for experiments</li> </ul>
		<ul> <li>Following methods to complete experiments</li> </ul>
		- Explore results of experiments
		- Identify if predictions are correct
Term 3	Chemistry- States	- Explores and classifies liquids, solids and gases
	of Matter	- Changing states including observing that some materials change
		state when they are heated or cooled
		Measures, records and recognises temperature
		- Explores water cycle
		- Evaporation and condensation
Term 4	Physics- Seasonal	- Identifying seasons
	Change	- Weather including temperature change
		Seasonal change in relation to animals and plant life
		- Consequences of climate variation
		- Identifies different forms of precipitation
		- Explores the correlation between the movement of the Earth on
Tawa F	Dieles Animals	its axis around the Sun to seasons
Term 5	Biology- Animals	- Observing and comparing animals
	including Humans	<ul> <li>Identifying and classifying animals by diet; carnivores, herbivores and omnivores</li> </ul>
		Identify and categorise fish, amphibians, reptiles, birds and
		mammals
		- Lifecycles
Term 6	Chemistry- Rocks	- Comparing rocks
	Siemsely noons	- Grouping rocks by properties
		- Understand the difference between natural and human-made
		rocks
		- Rocks and their uses
		- Erosion
		- Understand how fossils are made
		- Soil; how it is made, its uses
<u> </u>		A THE MARKET AND THE SEE TO CONTROL OF THE PROPERTY AS A

#### **Big Ideas:**

- To develop and sustain learners' curiosity about the world
- To increase students understanding about how and why things work

#### **Individual Need:**

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Quality of Education

## Unit Provision KS3 Active Curriculum Learning Journey 2023 – 2024

T 4	Futual/Factball	Fuhaal/Faathalle
Term 1	Futsal/Football Badminton	Futsal/Football:
	Badminton	- Passing skills
		- Shooting skills
		- Dribbling skills
		- Football drills/stamina activities
		- Small sided games
		- Spatial awareness
		Badminton:
		- Serving a shuttle: using a range of methods
		- Racquet grip and being able to use forehand/backhand
		- Receiving/returning skills
		- Tactics and application of skills within a game
Term 2	Dance/Gymnastics/Yoga	Dance/Gymnastics/Yoga:
	Basketball	<ul> <li>Sequencing and combining steps</li> </ul>
		- Developing co-ordination
		<ul> <li>Remembering repeated phrases of movement</li> </ul>
		- Travelling: rolls, jumps, turn, leaps
		- Individual balances
		- Starting & finishing positions
		- Individual, paired sequence
		- Breathing
		- Movements
		- Flow of movements
		Basketball:
		- Passing and receiving
		- Dribbling skills
		- Attack and defence
		- Small sided games
		- Tactics and application of skills within a game
Term 3	Goalball	Goalball:
	HRF- Circuits training	- Listening Skills
		- Teamwork
		- Body positioning
		- Trust skills
		- Throwing
		HRF:
		- Cardiovascular
		- Muscular Endurance
		- Sport specific
		- How the body works
		- What are warm ups
		- Leadership



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Term 4	Table Tennis	Table Tennis:	
	Tchoukball	- Sending a ball forehand/backhand	
		- Receiving a ball forehand/backhand	
		- 1:1 and 2:2 game rally's	
		Tchoukball:	
		- Accuracy in throwing and catching	
		- Developing speed and reaction times	
		- Teamwork skills	
		- Accuracy when working with a target	
Term 5	Athletics	Athletics:	
	Netball	- Throwing: javelin, chest pass throw/shot put, discus	
		<ul> <li>Running: sprint starts, sprints 25m – 200, 800m, hurdles</li> </ul>	
		- <b>Jumping</b> : standing long jump, standing triple jump	
		- Sports hall athletics: multi events	
		Netball:	
		Passing, receiving and footwork	
		- Marking and dodging	
		Shooting	
		<ul><li>Rules and positions</li><li>Application in small sided games</li></ul>	
Term 6	Tennis	Tennis:	
Termo	Rounders/Cricket	- Grip	
	nounders/ cricket	- Sending: forehand/backhand	
		- Serve	
		- Net shots	
		Tactics and application of skills in adapted games	
		Rounders/Cricket:	
		<ul> <li>Fielding: throwing &amp; catching, short/long barriers</li> </ul>	
		- Hitting: grip, stance, tactical awareness	
		- Fielding positions	
		- Bowling skills	
		- Batting	
		- Small and full sided games	

#### **Big Ideas:**

Gross Motor Skills

Teamwork

Developing skills across a range of sports

#### Individual Need:

Quality of Education



## Unit Provision 3C and 3B: ICT Curriculum Learning Journey 2023 – 2024

Term 1	Introduction to ICT Safety in a computer room Computer systems and networks	<ul> <li>Using different ICT Programs</li> <li>Folder Structure/ Saves work in an appropriate place</li> <li>Accessing and using Microsoft Teams</li> <li>Safety in the computer room: passwords, posture, room safety</li> <li>Accepts rules of the setting</li> <li>Names people they can trust and ask for help</li> <li>Keeps personal information private</li> <li>Basic typing skills</li> </ul>
Term 2	Presentation Software: PowerPoint	<ul> <li>Opens, edits, saves and retrieves documents</li> <li>Adds or inserts letters, text and/or pictures to a template or document</li> <li>Edits and formats images and text</li> <li>Uses sound, animation and records audio</li> <li>Use/experiments with a range of tools/effects available within PowerPoint</li> </ul>
Term 3	Modelling Data: Spreadsheets	<ul> <li>Use simple formulae (including sum, subtraction, multiplication, division, maximum, minimum, average) using relative cell references</li> <li>Process (including sort, filter) numeric data by values in a column.</li> <li>Format numeric data (including font sizes, font styles, alignment, cell formatting, merging cells, splitting cells, row height, column width).</li> <li>Chart a single series of numeric data using an appropriate type of chart and apply suitable titles and labels (including chart title, axis titles, data legends and data labels).</li> </ul>
Term 4	Email	<ul> <li>Gives examples of different ways to communicate online</li> <li>Open and navigate to an email website, e.g. Outlook or Hotmail</li> <li>Open a blank email message template in order to compose a new message</li> <li>Write or select from an address book the email address of the recipient with assistance</li> <li>Insert an appropriate subject for the email message with a written or symbol prompt</li> <li>Type an appropriate email message to a friend, family member or member of staff using a model</li> <li>Send the final message off to the recipient</li> <li>Composing, printing out and sending off own email message.</li> <li>Recognise at least two icons relating to emails, e.g. new, send</li> </ul>



Quality of Education

Term 5	E-Safety: Using computers safely Copyright Law	<ul> <li>Gives examples of different ways to communicate online</li> <li>To understand key rights under data protection laws (including right to see what personal data organisations hold about you, right to withdraw consent) and the circumstances where you can request that personal data be rectified or deleted.</li> <li>Difference between right and wrong</li> <li>Stranger danger. Recognises that strangers not known in real life and online</li> <li>Personal information/data and keeps this private</li> <li>Identifies the dangers and risks of communicating online and using the internet</li> <li>Identify who to go to for help</li> <li>Recognises that information online can be available for many years</li> <li>Types of social media and privacy settings</li> <li>Explore key terminology: troll, trolling, virus, spam,</li> <li>Age appropriate websites</li> </ul>
Term 6	Multimedia	<ul> <li>Chooses to play or replay a video/audio recording</li> <li>Uses a graphics program, e.g. to create a picture</li> <li>Use cameras to take still and moving photos and decides if it is worth keeping.</li> <li>Creates pictures using simple computer drawing package</li> <li>Creates/explores music and sounds using digital technology</li> <li>Records music and or sounds to evaluate</li> <li>Explores software to present information e.g. animation, sound, video</li> <li>Records an activity using digital technology</li> <li>Experiments with effects from multimedia packages</li> </ul>

#### **Big Ideas:**

Computer Science Information and Communication E-Safety

#### **Individual Need:**

Quality of Education



## Unit Provision: 3A, 3B & 3C Humanities Curriculum Learning Journey 2023 - 2024

Term 1	History -	Who are First Nation needle?
i erm 1	History – First Nations	- Who are First Nation people?
	FIRST INATIONS	<ul> <li>Did climate influence where First Nation people settled?</li> <li>How did the first settlers arrive in America?</li> </ul>
		- Can I identify different First Nation tribes?
		- First Nations – Fact v Fiction?
	6	- First Nations in the 21st Century.
Term 2	Geography –	Where are the Rainforests?
	All About	The Rainforest Climate.
	Rainforests	Layers of the Rainforest.
		Life in the Rainforest.
		- Can I compare the Amazon Rainforest to Sherwood Forest?
		- How do humans impact the Rainforest?
Term 3	History –	Who were the claimants to the English throne in 1066?
	The Norman	- Battle of Hastings.
	Conquest and the	Bayeux tapestry.
	Origins of our	<ul> <li>What was the Domesday Book?</li> </ul>
	Monarchy	How did William use castles to keep power?
		- British and English Monarchs: a family tree.
Term 4	Geography –	- Where are the Polar regions?
	Ecosystems: Polar	<ul> <li>What are the Polar regions like?</li> </ul>
		- Life in the Artic and Antarctic?
		- Could you be a Polar Explorer?
		- Effects of Global Warming.
Term 5	History –	- Life after WWII.
	The Civil Rights	Segregation.
	Movement	<ul> <li>A fight for education.</li> </ul>
		<ul> <li>Rosa Parks and the Montgomery Bus Boycott.</li> </ul>
		- Women's Liberation.
		<ul> <li>Key figures involved with The Civil Rights Act.</li> </ul>
Term 6	Geography –	<ul> <li>Using atlases.</li> </ul>
	Maps and Plans	<ul> <li>Recognising map symbols.</li> </ul>
		<ul> <li>Using compass points to navigate.</li> </ul>
		<ul> <li>Working with grid references.</li> </ul>
		<ul> <li>Planning and following a route.</li> </ul>
		<ul> <li>Charting the change of land use over time.</li> </ul>

Big	Id	ea	S:
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To develop knowledge of how the world has evolved and continues to change over time.

#### **Individual Need:**

Quality of Education



## Unit Provision KS3 Art Curriculum Learning Journey 2023-24

-		
Term 1	Introduction to	- Observational drawing
	drawing: Primary	- Applying tone
	and secondary	- Pencil skills
	drawing	<ul> <li>Developing understandings of line, tone and form</li> </ul>
		- Using colour to create tone
Term 2	Graffiti art: Silk	<ul> <li>Contextual research of graffiti</li> </ul>
	painting	<ul><li>Digital skills</li></ul>
		- Exploration of new media
		<ul> <li>Experimentation of colour</li> </ul>
		<ul> <li>Introduction of complementary colours</li> </ul>
		<ul> <li>Use of silk paint, guttering and rock salt</li> </ul>
Term 3	Aboriginal art: Mix	<ul> <li>Research of traditional Aboriginal art techniques</li> </ul>
	media	- Rock painting
		- Dot painting
		<ul> <li>Explore paint, oil pastels, chalk and ink</li> </ul>
		- Native Aboriginal symbols
Term 4	Painting / Colour	- Artist research: Andy Warhol
	theory: Pop Art	- Imagery research
		<ul> <li>Develop painting skills</li> </ul>
		<ul> <li>Paint using limited pallet of only primary colours</li> </ul>
		- Create disks of likes
		- Display work collaboratively
Term 5	Environmental	<ul> <li>Artist research: Andy Goldsworthy</li> </ul>
	sculpture	- Artist research: Henry Moore
		- Artist research: Peter Randall
		- Soft media manipulation
		- Drawing skills: Primary drawing
		- Painting
		- Clay
		- Curriculum off site visit
Term 6	Henri Rousseau:	- Artist research
	Mix Media	<ul> <li>Primary drawing of plants</li> </ul>
		Secondary drawing of plants
		<ul> <li>Develop understandings of scale</li> </ul>
		- Manipulate scale
		<ul> <li>Use mix media to create depth and perspective</li> </ul>

#### **Big Ideas:**

Artist research, primary and secondary sources, developing opinions and to investigate new processes, ideas and techniques.

#### **Individual Need:**

Quality of Education



# Unit Provision: KS3 Design and Technology Curriculum Learning Journey 2023-2024 (DT Lessons will change order depending carousel)

Term 1	Papier Mache Pinata	<ul> <li>History of Halloween and its origin</li> <li>Research and Design pinata.</li> </ul>
		- Make your own pinata.
Term 2	Wraps and Thins	- Introduction to food hygiene
		<ul> <li>Research and plan healthy wraps and thins fillings</li> </ul>
		<ul> <li>Make wraps and thins for all main meals of the day</li> </ul>
		<ul> <li>Make wraps and thins incorporating the use of air-fryers and</li> </ul>
		crimp-it
Term 3	Wool Craft	<ul> <li>Discuss and explains design ideas</li> </ul>
		- Select and use different wools which are appropriate for the task
		- Make various craft from wool
Term 4	Mosaics	<ul> <li>Discuss and explains design ideas</li> </ul>
		<ul> <li>Select and use different tiles to complete mosaic craft</li> </ul>
		<ul> <li>Describe the purpose of their product, including what or who</li> </ul>
		their product is for
		<ul> <li>Compare their completed work simply against their original</li> </ul>
		design criteria
Term 5	Patterns and	<ul> <li>Discuss and explains design ideas</li> </ul>
	Characters	<ul> <li>Select and use different paints to complete different glass art</li> </ul>
		designs
		- Compare their completed work simply against their original
		design criteria
Term 6	Hessian Textile	<ul> <li>Know how to use equipment and identify appropriate</li> </ul>
e e	Craft	equipment.
		<ul> <li>Be able to produce a piece of work.</li> </ul>
		<ul> <li>Use basic stitching techniques.</li> </ul>
		<ul> <li>Be able to apply processes to tackle basic problems.</li> </ul>
		<ul> <li>Understand safe working practices.</li> </ul>
		Be able to review own performance and personal skills

Big Ideas:	<u>Individual Need:</u>
Each group to access each topic at different terms in	Students will access varying amounts of the big
carousel.	ideas content dependent on individual need.

Quality of Education



## Unit Provision KS3: Religion, Culture and Ethics Curriculum Learning Journey 2023 – 2024

	1	
Term 1	Who Am I?	- Who am I?
		What is identity?
		What are religious stories of creation? (Christian)
		- How reliable is the bible?
		Can science tell me where we come from?
Term 2	Christmas	- United Kingdom
	Celebrations Across	- Australia
	the World; Are	- Mexico
	They All the Same?	Japan
		- Germany
		- Netherlands
Term 3	How Do We Make	- What is 'Ethics'?
	Ethical Decisions?	- What are Christian ethics?
		What makes an action morally good?
		- What are natural law ethics?
		What are utilitarian ethics?
Term 4	What are the Six	- Christianity
	Major World	- Judaism
	Religions?	- Sikhism
		- Islam
		- Buddhism
		- Hinduism
Term 5	What is the Price of	What is the true cost of my smart phone?
	Ethics?	Is fast fashion becoming a big problem?
		- Current affairs
Term 6	What is Humanism	- Human beings
1	Belief Systems?	- Understanding the world
	•	- The one life
		- Humanist ethics
		Society

#### **Big Ideas:**

To develop knowledge of how the world has evolved and continues to change over time.

#### **Individual Need:**