Brownhill Primary

<u>Intent</u>

At Brownhill Learning Community we meet the needs of young people who are unable to access mainstream provision either through our PRS, Year 11 Centre or Specialist Primary and Secondary Provision. We pride ourselves on creating a nurturing environment and giving pupils opportunities to develop social, emotional and life skills as well as making academic progression. Developing these vital skills goes hand in hand with ensuring the pupils make academic progress crucial to their future.

The curriculum is ambitious, personalised, creative and flexible, allowing the needs of all pupils to be met. Our purposeful learning environment puts the individual needs of each pupil at the centre of our decision making. A

Implementation

We provide a curriculum that is tailored to individual pupils and is linked to career aspirations and interests in order to maximise engagement and outcomes for each individual student. The National Curriculum underpins our curriculum offer at all our provisions. The National Curriculum provides pupils with an introduction to the essential knowledge that they need to be educated citizens. It introduces pupils to the best that has been thought and said; and helps engender an appreciation of human creativity and achievement.

Impact

Lifelong learners; prepared for a successful transition to mainstream, college or work where they can make a positive contribution to their community and where they can continue to develop.

Our key strength lies in our holistic, multi-disciplinary approach that focuses on making sure all of our learners are happy, proud and confident individuals as well as taking relevant qualifications to ensure future success.

NB For the academic year 2022/23 all KS3 Learners are currently studying a foundation year in Science English and ICT. They are following the Year 7 curriculum

Moonbeams	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number and	Geometry	Calculations:	Number and	Calculations:	Measurement:
	Place value	Position and	addition and	place value:	Multiplication and	Time, Money, Volume
	Calculations:	direction	subtraction	Numbers to	division	Capacity and Mass
	Addition and	Number and	Geometry:	20/40	Fractions: Halves,	Geometry
	subtraction	place value:		Calculations:	quarters	space

Literacy	Marvellous me Elmer by David Mckee Avocado Baby by John Burningham Narrative (fiction) Write a list	numbers to 10/20 Calculations: Addition and subtraction Winter Bonfire night - senses poem Jack Frost by Kazuno Kohara Letters to Father Christmas Poetry Write a letter	Shapes and Patterns Measurement: Length and Height Dinosaurs Harry and his Bucket full of Dinosaurs by lan Whybrow If I had a Dinosaur by Gabby Dawnay Create a 'lost' poster Postcard	Addition and Subtraction Calculations: Multiplication Things that grow Jasper's Beanstalk by Nick Butterworth The Enormous Turnip Sequence a story Write a set of Instructions	and sharing Number and place value: Numbers beyond 20 Minibeasts What the Ladybird heard by Julia Donaldson The Bee Book by Charlotte Milner Fact file (Non-fiction)	At the seaside The Train Ride by June Crebbin Look what I found at the Seaside by Moira Butterfield Write a Recount Write a list
Science	Everyday Materials	Seasonal changes	Plants	Animals	Humans	Living things and their habitats
Theme	Marvelous me	Winter	Dinosaurs	Things that grow	Minibeasts	At the Seaside
Humanities	History - The moon/ Neil Armstrong	Geography - wonderful weather	History - Toys	Geography - Our local area	Geography - Comparing England and Madagascar	History - Seaside holidays Then and Now
Arts	Art	DT	DT	Art	DT	Art
	Painting - develop colour mixing techniques to create a self portrait	Bonfire/ firework pictures Snowflake	Design and create a dinosaur sock puppet Children will	Observational painting/drawing of sunflowers colour, shape and texture - Van Gogh	Children will create a clay minibeast using natural materials Children will use various	Collage - children will explore different materials and textures to create a seaside scene and sea creatures

		suncatchers	sculpt their own		materials to create a	
	Leaf printing -	using collage.	'dinosaur bones'	Printing with	'bug hotel' using	
	patterns	using collage.	using salt dough.	flower heads	recycled materials.	
	patterns	Children will	using satt dough.	1tower fleaus	recycled materials.	
		design and				
		create their				
		own Christmas				
		baubles using				
		various materials				
		materials				
Literature	Elmer by David	Bonfire night -	Harry and his	Jasper's	What the Ladybird	The Train Ride by June
	Mckee	senses poem	Bucket full of	Beanstalk by Nick	heard by Julia	Crebbin
		·	Dinosaurs by Ian	Butterworth	Donaldson	
	Avocado Baby	Jack Frost by	Whybrow			Look what I found at the
	by John	Kazuno		The Enormous	The Bee Book by	Seaside by Moira
	Burningham	Kohara	If I had a	Turnip	Charlotte Milner	Butterfield
			Dinosaur by			
		Letters to	Gabby Dawnay			
		Father				
		Christmas				
PSE Theme	Relationships	Wider world	Health and	The	Health and	Relationships
DCF.	Feelings and	Rights and	wellbeing Growing and	environment Taking care of	wellbeing Healthy lifestyles -	Valuing difference
PSE	emotions -	responsibiliti	-	the environment	observe the effects	Valuing difference - accepting the needs of
	confidence to	es- Awareness	changing - understanding	- develop an	of activity on their	
	talk to others	of needs of		•	bodies. Understand	others. Being accepted.
	and try new	others and	how things happen and how	understanding of growth and	equipment and tools	Taking turns. Show sensitivity to others.
	things.	their own.	things work.	decay over time.	need to be used	sensitivity to others.
	_		•	decay over time.		
	Healthy relationships -	Understanding classroom	Understanding		safely. Good	
	Be interested in	rules.	growth.		exercise, diet and sleep can make us	
	others and		Keeping safe - Tell adults when		feel better.	
	begin to form	Money matters -	they are hungry /		reet better.	
	•	Where does	tired etc.			
1						
	special					
	relationships.	my money come from?	Understand the need for safety.			

Stars	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number: Numbers to 100. Place value. Number: Addition and subtraction.	Number: Addition and subtraction. Measurement : Money.	Number: Multiplication and division. Statistics: Pictograms and tally charts.	Geometry: Properties of shape. Number: Fractions.	Number: Problem solving. Geometry: Position and direction. Measure: Time.	Measure: Capacity and temperature. Number: Addition and subtraction (refresh). Number: Multiplication and division (refresh).
Literacy	The Colour Monster by Anna Llenas - Poem. Chocolate Cake by Michael Rosen - Instructions.	Grandad's Island by Benjamin Davi's - Letter. The Storm Whale by Benji Davis - Information Page. If Sharks Disappear - Fact File.	Prince Cinders by Babette Cole - retell a story. Little Red by Bethan Woolvin - Diary.	All Aboard the London Bus by Patricia Toht - Narrative. The Queen's Hat by Steve Antony - Narrative.	Ivy and the lonely Raincloud by Katie Hartnett - narrative, information page.	Toys from the past - Report. That Rabbit belongs to Emily Brown - Narrative
Science	Everyday Materials	Forces	Plants	Animals	Humans	Living things and their habitats
Theme	Groundbreaking Greeks	Reasons for Seasons	Misty Mountains	Emperors & Empires	Street Beneath My Feet	Plague & Peril
Humani ties	History Nurturing Nurses	Geography Oceans and Seas	History Explorers and Adventurers	Geography London	History Toys	Geography Weather

Literatu	The Colour Monster	Grandad's	Prince Cinders by	All Aboard the	Ivy and the lonely	Toys from the past -
re	by Anna Llenas - Poem. Chocolate Cake by Michael Rosen - Instructions.	Island by Benjamin Davi's - Letter. The Storm Whale by Benji Davis - Information Page.	Babette Cole - retell a story. Little Red by Bethan Woolvin - Diary.	London Bus by Patricia Toht - Narrative. The Queen's Hat by Steve Antony - Narrative.	Raincloud by Katie Hartnett - narrative, information page.	Report. That Rabbit belongs to Emily Brown - Narrative
		If Sharks Disappear - Fact File.				
Art	Art Colour Choas	Design Technology Weaving	Design Technology Moving Pictures	Art Landscapes and Cityscapes	Art Joan Miro	Design Technology Weather Stations
PSE Theme	Relationships	Wider world	Health and wellbeing	The environment	Health and wellbeing	Relationships
PSE	Feelings and emotions - Recognise feelings in themselves and others and how they can be hurt. Healthy relationships - working together, boundaries and relationships and resolving conflict.	Rights and responsibiliti es - contributing to life in the classroom. Following the rules, looking after themselves and others. Money matters - needs and wants. How to keep track of money.	Healthy lifestyles - Keeping our body healthy. Likes and dislikes. Managing feelings. Personal hygiene.	Taking care of the environment - improvements and harm to local environments. Ways to look after environments.	Healthy lifestyles - change, growth and getting older. Naming main body parts. Likes, choices and change. Keeping safe - rules for keeping physically and emotionally safe. Personal identity.	Valuing difference - attributes: kindness / fairness. Sharing and respecting others. Know and appreciate similarities.

Sun	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number: Numbers to 1000. Place value. Number: Addition and subtraction.	Number: Multiplication and division. Measurement : Money	Measurement :Length Measurement :Mass Measurement :Volume	Measurement: Time Measurement :Perimeter Statistics: Pictures and Bar Graphs	Number: FDP Properties of Shape: Angles Geometry: Properties of Shape; line and Shape	Geometry: Properties of Shape; line and Shape Number: Addition and subtraction (refresh). Number: Multiplication and division (refresh).
Literacy	Theseus & the Minotaur (Narrative Myth)	Autumn is here (Poetry)	George and The Dragon by Chris Wormell (Narrative Legend)	The Journal of Iliona, A Young Slave (Non Fiction - Diary)	The Street Beneath My Feet (Non-Fiction - Explanation)	The Plague (Play Script)
Science	Living Things & Their Habitats	States of Matter	Animals Including Humans	Electricity	Sound	Scientists & Inventors

Theme	Groundbreaking Greeks	Reasons for Seasons	Misty Mountains	Emperors & Empires	Street Beneath My Feet	Plague & Peril
Humani ties	History	Geography	Geography	History	Geography	History
ties	Ancient Greece A study of Greek life and achievements and their influence on the western world	Water, Weather and Climate	Describe & understand mountains, volcanoes & earthquakes.	The Romans	Local Fieldwork	The Great Fire of London (Linked to literacy - a study of an aspect of history beyond 1066 that is significant in the locality)
Art	Art Improve mastery of techniques such as drawing, painting and sculpture with varied materials	Design & Technology Use research & criteria to develop products which are fit for purpose Use mechanical systems in own work (Mechanisms & levers)	Music Begin to develop understanding of history of music - including study of Night on Bald Mountain	Art Mosaic Masters & Use sketchbooks to collect, record and evaluate ideas	Use annotated sketches and prototypes to explain ideas (Structures: freestanding structures)	Music Improvise & compose music Listen with attention to detail
Literatu re	Theseus & the Minotaur	Autumn is Here	George & the Dragon	The Journal of Iliona, A Young Slave	The Street Beneath My Feet	The Plague (Play Script)
PSE	Relationships	Wider world	Health and	The environment	Health and	Relationships
PSE PSE	Feelings and emotions - recognising and managing feelings.	Rights and responsibiliti es- understanding UK parliament	wellbeing Healthy lifestyles - making informed choices. Balanced	Taking care of the environment - our responsibilities to the	wellbeing Growing and changing - aspirations and goals. Recognising and	Valuing difference - recognising stereotypes, different types of relationships. Bullying. Discrimination.

Healthy	and voting.	lifestyle.	environment,	managing feelings.	
relationships	 The reasons 	Personal hygiene.	community and	Handling grief.	
recognising phys	ical for laws.	Managing	different groups.	Keeping safe - risk,	
boundaries ar	d Human rights	different	How people's	danger and hazards.	
resolving confli	ct. and	feelings.	lives around the	How rules help us	
	responsibilitie		world are very	manage these.	
	s.		different due to		
	Money		environment.		
	matters -				
	What effects				
	my choices				
	about money?				
	Plan a				
	budget.				

Satelliti es	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number: Numbers to 1000000. Place value. Number: Addition and subtraction	Number: Addition and subtraction. Measuremen t: Algebra. Number: Negative numbers.	Number: Multiplication and division. Geometry: Area and perimeter.	Number: Fractions. Statistics: Ratio and proportion.	Number: Decimals. Geometry: Volume. Measure: Graphs.	Statistics: Average. Number: Addition and subtraction (refresh). Number: Multiplication and division (refresh).
Literacy	The Lost Thing by Shaun Tan. Fantasy narrative	Letters from the Lighthouse by Emma Carroll. Recount.	The Great Chocoplot by Chris Callaghan.	The River. Poetry.	Greta Thunberg. Biography.	Plastic.

Science	Electricity	Evolution and	Light	Animals including	Living things and	Celebrating inventors and
		inheritance		humans	their habitats	scientists
Humani	Lost and Found	WW2	Aztecs	Water Cycle	History of Travel and	Enough for Everyone
ties	Geography	History	History	Geography	Transport	Geography
					History	
Literatu	The Lost thing	Letters from	The Great	The River	Greta Thunberg	Plastic
re	Shaun Tan	the	Chocoplot	Poetry	Biography	Persuasive writing
	Fantasy Narative	Lighthouse				
		Recount				
Art	D&T - What is it	D&T - Make	Music	Art and Design	Music	Art & Design
	for?	do and				
	Evaluate their ideas and	Mend	Play and perform in	About great artists,	listen with attention to	To create sketch books to
	products against their own	Use research and	solo and ensemble	architects and	detail and recall sounds	record their observations and
	design criteria and consider	develop design	contexts, using their	designers in history	with increasing aural	use them to review and revisit
	the	criteria to inform	voices and playing		memory	ideas
	views of others to improve	the design of	musical			To improve their mastery of
	their work	innovative,	instruments with		Use and understand staff	art and design techniques,
	Understand how key events	functional,	increasing accuracy,		and other musical	including drawing, painting and
	and individuals in design	appealing products	fluency, control and		notations	sculpture with a range of
	and technology have helped	that are fit for	expression			materials [for example, pencil,
	shape the world	purpose, aimed at	Improvise and			charcoal, paint, clay]
	Apply their understanding of	particular	compose music for a			
	how to strengthen, stiffen	individuals or	range of purposes			
	and reinforce more complex	groups	using the inter-			
	structures	Investigate and	related			
		analyse a range of	dimensions of music			
		existing products				
		Evaluate their				
		ideas and products				
		against their own				
		design criteria and				
		consider the				
		views of others to				
		improve their work				
PSE	Relationships	Wider world	Health and	The	Health and	Relationships
Theme			wellbeing	environment	wellbeing	

PSE	Feelings and	Rights and	Healthy	Taking care of	Growing and	Valuing difference -
	emotions -	responsibiliti	lifestyles - what	the environment	changing -	challenging stereotypes.
	recognising and	es- what is	influences our	- our	aspirations and goals.	Different types of
	responding to others'	parliament?	choices about	responsibilities	Puberty and emotions	relationships. Bullying.
	feelings.	What is	health and	to the	associated with it.	Discrimination.
	Healthy	representing?	wellbeing? what	environment,	Human body and	
	relationships - what	Money	is a positive body	community and	conception (year 6	
	is a healthy	matters -	image? Body	different groups.	only).	
	relationship?	links between	confidence.	How people's	Keeping safe -	
	Understanding	jobs and		lives around the	keeping physically	
	conflict and	money. Using		world are very	and emotionally safe	
	boundaries.	a bank		different due to	in person and online.	
		account.		environment.	Peer pressure.	
					Managing	
					emergencies.	

Apollo	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Number: Numbers to 1000000.	Number: Addition and subtraction.	Number: Multiplication and division.	Number: Fractions.	Number: Decimals.	Statistics: Average.
	Place value. Number: Addition and subtraction	Measurement: Algebra. Number: Negative numbers.	Geometry: Area and perimeter.	Statistics: Ratio and proportion.	Geometry: Volume. Measure: Graphs.	Number: Addition and subtraction (refresh). Number: Multiplication and division (refresh).
Literacy	Float by Daniel Miyares.	Believe in Unicorns by Michael Monpurgo.	Varmints.	Anglo-Saxon Battle.	Emperor Penguins.	Still I Rise by Maya Angelou.

Commented [CK1]: @Mark Smith please can you complete for Apollo and check the other year groups with staff

Science	Electricity	Evolution and inheritance	Light	Animals including humans	Living things and their habitats	Celebrating inventors and scientists
PSE						
Theme						
PSE						

PE

Blurb

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
e.g. TAG					

Music

Blurb

Commented [CK2]: @Mark Smith please can you complete for Apollo and check the other year groups with staff