BELGRAVE SCHOOL

Purple Class (Lower KS3 - mixed age) Curriculum

September 2022 to July 2023

In Purple Class, students are taught an exciting and varied curriculum in preparation for later GCSE and functional skills studies — many lessons are held in small groups to cater for a wide range of abilities with the emphasis of the application of skills relevant to everyday independent living. Within this framework, a wide range of subjects is covered.

ICT lessons prepare and build confidence and life skills to use technology effectively, independently and safely. Additional support is given through communication skills sessions – held in small groups, to strengthen basic skills for the benefit of study in all other areas. Enrichment lessons also give students the opportunity to follow a suggested line of enquiry as individuals, pairs or groups – they are encouraged to share their own interests in creative ways as well as learn about new topics.

Curriculum

Art
Cooking
English
Humanities
ICT
Mathematics
Music
PE
PSHE
Science

Art

A focus is placed on skills, knowledge and confidence building. All children deserve to feel confident, to explore their creativity and find the level to which they can aspire as creatives. For each person this is an individual journey that needs to be nurtured and encouraged at the right speed, and matching the individual's pace and ability, allowing the best pathway to be followed. Through the year lessons will encourage interest in artists, and an understanding of the wide variety of artworks and playful exploration of material processes and techniques. During this programme of learning, the class will be undertaking skills workshops and mini-projects, which will be supported by a wide variety of learning tools, including teacher-led activities, online digital material, PowerPoints, inspirational outings, and gallery visits. The students will keep a sketchbook that will document their learning and showcase their creative explorations.

Cooking

Year 2 (2022-2023)				
Autumn	Spring	Summer		
Basic skills:	Pasta dishes	Student recipes: requests		
Safety, routine, washing up,				
putting away.	Store cupboard essentials			
Cooking skills: Kneading, mixing, weighing, measuring, knife skills (fruit salad, coleslaw)				
Bakery project – create own				
bakery including logo, boxes				
(nets) and menu.				
	Half term			
Gingerbread truffles	Unusual flavor	Ready Steady Cook		
Christmas:	combinations			
Cheesy tear and share				
3D gingerbread (2 weeks)				
(melting snowman biscuits)				

English

Topic	Text	Activities	Wider Learning	Skill Focus
Terms 1 & 2: Shakespeare and Elizabethan	The Tempest (full year used for this	Exploration of the historical context	WeatherLighthouses(historical and	Non-fiction – 19 th Century and 21 st Century
Theatre	play)	Character analysisScript reading/actingSetting	present-day non-fiction) • How lighthouses work (physics cross-	lighthouse keepers. Autobiographies Narrative
Fiction and Non-fiction	Time Travel with My Hamster extract	 Setting descriptions Nouns and adjectives Describing a time travel device 	curriculum link) • Albert Einstein • Nobel Peace Prize	choices Identifying facts Non-fiction biography – 20 th century

Poetry	Variety of poetry including Nikki Grimes (Thanks a Million)	 Identifying structural features of a poem Investigating punctuation Discovering themes 	National Poetry Day	Stanza (focus of each) Punctuation Theme
Fiction and Reading	Featherlight	 Creating a poem Character analysis Setting investigation Making predictions about characters and plot 	Historical structures and figures from both the 19 ^{th,} 20 th and 21 st century including those who travelled by sea, save lives at sea, exploration and protection of the sea	Language and structure analysis
Terms 3 & 4:		·		
Fiction	Kensuke's Kingdom	 Inference Setting (using different countries visited) Literary devices used by the writer to describe setting Creative writing (letter in a bottle) Create a raft (cross curricular art) recording adjectives activity 	 Japan and discovering some Japanese phrases Sailing around the world (cross curricular geography) Creating a poster to persuade Interview characters 	Explicit and implicit information Non-fiction (war and conflict) Persuasive language Character and setting analysis
Terms 5 & 6:		2531114		
Myths and Legends	Introduction of genre using various extracts	 Read and analysis of stimulus material Create a storyboard Physical and personal characteristics of a character PEE paragraphing in response to fictional text 	 Encouraging debate 'were dragons real?' related to theme Exploring setting Historical roots of myths and legends 	Structure and language Planning Building tension in writing

Humanities

Geography:

- **Ecosystems:** 8 biomes of the world, food chains, food webs, tropical rainforests, hot deserts and adaptations.
- **Tourism:** What is tourism? Why do people travel? Benefits and negatives of tourism. UK tourism case study.
- **RE:** Belief and practice: Buddism
- **Tectonics:** Natural hazards, plate tectonics, plate margins, earthquakes, volcanoes and natural hazard distribution.

History:

- **Development:** Measuring development, migration, uneven development causes and consequences.
- **Slavery**: What is slavery? Transatlantic Slave Triangle, middle passage, auctions, life on the plantation, abolition of slavery, Bristol's slave trade and Edward Colston.
- Further History and RE Topics

Skills will be embedded in all topics throughout the year, including ICT skills, atlas and map work, sketch maps and annotations, number, using/interpreting images and interpreting/ drawing graphs.

Mathematics

Our Maths teaching is individualised and, depending on their ability and progress, some students will only attempt a sample of the material. All students will develop their fluency in numerical methods, learn to reason mathematically and solve problems.

The syllabus covers:

- Number
- Algebra
- Ratio, Proportion and Rates of Change
- Geometry and Measures
- Probability and Statistics

Topics will be taught in components as follows:

- 1: Properties of number
- 2: The four operations
- 3: Ratio
- 4: Money
- 5: The calendar and time
- 6: Measures
- 7: Geometry
- 8: Statistics

Educational software, including MyMaths, will be utilised regularly, with one to one explanation and help, reinforced with work on paper. The beginning of the year will be spent carefully assessing strengths and areas for development, using both teacher assessments and standardised scores.

We aim to:

- Make sure **key number skills** are secure;
- Reduce anxiety over mathematics;
- Gradually increase the complexity of questions on the **four operations**, as appropriate according to ongoing individualised assessments;
- Introduce algebra, depending on individual progress on number skills.

Music

Focus	To develop self confidence and appreciation of music through listening, appraising, music					
	making and performing					
Vocal Work	To foster good posture, breathing and relaxation techniques and develop confidence through					
	using vo	using voices expressively				
	Develop	ing good diction a	and pronunciation	n, through vocal	exercises, twisters	and dynamic
		ork (phrasing, stac	•			
		-	•		movement and vo	
Music.	-	•	ss music in all its	forms and traditi	ons. Research con	nposers, genres,
practical &	•	nd traditions.				
theory,				•	independently or i	•
history, form			ne impact of mus	sic in today's wor	ld and how it is use	ed at nome, in
and composition		ia and in movies.	ic indopondantly	or in groups and	learn on the instru	imonts or using
Composition		technology.	ic independently	or in groups and	learn on the mstr	intents of using
		• • • • • • • • • • • • • • • • • • • •	now music is crea	ited, produced ar	nd communicated,	including
		•		· •	mics, tempo, timb	-
	_	e and appropriate	· ·		, , , , , , , , ,	-,,
		out music piracy			у.	
	Terms	s 1 & 2 Topics	Terms 3 8	& 4 Topics	Terms 5 8	6 Topics
	Music	Music	Rhythm &	Music	The life of a	The life of a
Topics	in our	Elements &	Beats	Elements &	Composers	Composer
	Life	Notation	Samba Band	Notation	Song Writing &	Song Writing
	Beats	Music History	Rhythm	Reading	composing	& Composing
	Orches	BBC 10 Pieces	Activities	music/Compo		
	tra Our		Notation Music Moods	sition		
	Voices		iviusic ividous			
Embedded	Breathi	Body	Adding	Practical	Individual	Individual
activities	ng	Percussion &	Percussion	Music	Practical Music	Practical
	Exercis	Rhythm	and music	Vocal/Beat	development	Music
	es	Vocal work	Rhythms to	Boxing/	EOT individual	development
	Body	Music Analysis	small	Keyboards,	or Group piece	EOT individual
	Percus		demonstratio	Body	Traditional	or Group
	sion		ns	Percussion,	Music	piece
	Vocal		Vocal work	Recorders		Traditional
	Exercis		Music	Music		Music
	es		Analysis	Analysis		
	Music		Analysis	Analysis		
			Analysis	Analysis		

PE

Although there are no sports facilities at Belgrave School itself, students are taken locally to Hengrove Leisure Centre for the majority of their lessons, as well as Bristol Family Cycling Centre and our local Primary School, Four Acres. Activities are planned according to the students and range from Multi Skills, Swimming, Gymnastics, Trampolining, Fitness, Rock Climbing, Indoor Bowls and Rounders.

PSHE will follow a programme using 'Jigsaw' materials and will cover six different topics:

Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Unique me, differences & conflict, my influences, peer pressure, online safety, sexting, consequences, online legislation	Bullying, prejudice & discrimination, Equality Act, bystanders, stereotyping, challenging negative behaviour and attitudes	Celebrating success, identifying goals, employment, learning from mistakes, overcoming challenges, planning skills, safe & unsafe choices, substances, gangs, exploitation, emergency first aid	Stress and anxiety, managing mental health, physical activity and mental health, effects of substances, nutrition, sleep, vaccination and immunisation, importance of information on making health choices	Characteristics of healthy relationships, healthy romantic relationships, consent, relationships and change, emotions within friendships, being discerning, assertiveness, sexting	Puberty changes, FGM, breast flattening/ironing, responsibilities of parenthood, types of committed relationships, happiness and intimate relationships, media and self-esteem, self-image, brain changes in puberty, sources of help and support

Science

Big History: From the Big Bang to the Present

A Broad Balanced and Integrated Curriculum - integrating science, history, geography and religious studies

Be Curious, Creative, Connected -

We are part of a larger story that's still unfolding.

Be thrilled – go to:

https://school.bighistoryproject.com/bhplive

Part of the Big History Project

"Big history provides a framework for understanding literally all of history, ever, from the Big Bang to the present day. So often subjects in science and history are taught one at a time – physics in one class, the rise of civilisation in another – but Big history breaks down those barriers. Today, whenever I learn something new about biology or history or just about any other subject, I try to fit it into the framework I got from Big History. No other course has had as big an impact on how I think about the world."

Bill Gates

Big History integrates astronomy, physics, chemistry, biology, geology, geography, history, social studies, religious studies and philosophy

Aching Questions	Where did we come from? Where are we? Where are we going?
Stand Back and Really Look	Thinking Big – The Big Picture of Everything
Ignorance is Bliss – Or is It?	How can we try to know? Claim testing
What are we going to Cover?	Getting Our Bearings – A Big Timeline
Big Step 1 – The Big Bang	Getting our bearings. A big finicinic
Ancient Stories and True Stories	Origin Stories Magic Muth and Making Sonso of Things
Ancient Stories and True Stories	Origin Stories – Magic, Myth and Making Sense of Things Ancient Astrology and Astronomy
	The Issue of Evidence – The Scientific Method
Evidence for the Big Bang	Red Shift – Expanding Universe
Evidence for the big bang	CMBR – Leftover everywhere
	Looking Back in Time – Literally
	Re-creating the Big Bang
What happened in the Big Bang?	Bang!
What happened in the big bang:	The Making of Space and Time
Before the Big Bang	Scientific, Religious or Philosophical Question?
Big Step 2 – Stars are Born	Scientific, Religious of Filliosophical Question:
Dig Step 2 - Stars are DUIT	The First Stars
	The First Galaxies
	What is Gravity and Why it is Important
Pig Ston 2 Floments are Forge	
Big Step 3 – Elements are Forge	
	The Life Cycle of a Star How Elements are Made Inside Stars – You are Made of Stardust!
	Exploding Stars Making Sonso of the Floments
Big Stop 4 Blongts Form	Making Sense of the Elements
Big Step 4 – Planets Form	Have Blanche Forms
	How Planets Form
	The Planets of the Solar System The Earth Forms
	The Formation of the Moon
	Earth Cools
	The Earth's Settles into Layers The Continents are Formed
	The Continents are Formed
	Continental Drift
Rig Ston E - Life Emerges	Continental Drift
Big Step 5 – Life Emerges	
Big Step 5 – Life Emerges	What is Life?
Big Step 5 – Life Emerges	What is Life? The Beginning of Life
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight Life Changes the Atmosphere
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight Life Changes the Atmosphere Complex Cells Arise
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight Life Changes the Atmosphere Complex Cells Arise Sex Mixes Genes
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight Life Changes the Atmosphere Complex Cells Arise Sex Mixes Genes Cells Team Up Into Bodies
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight Life Changes the Atmosphere Complex Cells Arise Sex Mixes Genes Cells Team Up Into Bodies Animals Get Brains
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight Life Changes the Atmosphere Complex Cells Arise Sex Mixes Genes Cells Team Up Into Bodies Animals Get Brains Animals Get a Backbone
Big Step 5 – Life Emerges	What is Life? The Beginning of Life How Life Evolves Genetic Code Microbes Appear Life Discovers Sunlight Life Changes the Atmosphere Complex Cells Arise Sex Mixes Genes Cells Team Up Into Bodies Animals Get Brains

	The Demise of the Dinosaurs
	The Rise of the Mammals
	Classifying Life
Big Step 6 – Humans Rise	
	The Primate Family
	Walking Upright
	Growing a Larger Brain
	Early Humans Disperse
	Bringing Up Babies
	Development of Language
	Learning Together
	Becoming Inventors – Weapons, Tools and Clothes
	Becoming Artists
	Harnessing Fire
	Burial Practices
	Humans Become Dominant
Big Step 7 – Civilisations Develo	
	Climate Change
	Foragers Become Farmers
	Wild Plants Become Crops
	How Do We Know?
	Farmers Domesticate Animals
	Measuring Time
	Surplus Becomes Power
	Society Gets Organised
	Rulers Emerge
	Law, Order and Justice
	The Rise of Writing
	Beliefs and Religions
	Extracting and Using Metals
	Humans Begin to Pollute the Environment
	How Do We Know?
	Conflict Leads to War and Rise of Empires
	Making Money
	The Spread of Disease
Big Step 8 – Industry Rises	
	Science Grows
	Digging Up Coal Fuels Industry
	Steam Power Drives Change
	The Process of Industrialisation
	Governments Evolve
	Consumerism Takes Off
	World Trade Grows
	Colonial Empires Grow
	War Rips the World Apart
	War Drives Invention
	Education Expands
	Medicine Advances

	Big Ideas Emerge: Racism, Nationalism, Equality, Freedom, Democracy,
	Sexual Equality
	Road To Globalisation
	Social Networks Expand
	Growth and Expansion
	Finding New Sources of Energy
	Nuclear Options
	Pollution and Climate Change
Big Step 9 – Future Beckons	
Is Our Destiny Disaster?	Will We Outgrow and Destroy Our Environment?
	Too Many People?
	Too Little Food?
	Too Much Violence?
	Too Much Pollution?
	Will Our Climate Destroy Us?
	Will Computers Outcompete Us?
Is Our Future Positive?	Will We Spread Into Space?
	Sky's The Limit?
	Make a Difference For Good!

ICT and online safety

Aims	To prepare and build confidence and life skills to use ICT effectively, independently and safely
Lesson Aims	-Understand and apply the fundamental principles of ICT through activities that embed and develop ICT skills and Digital Well-being.
& Learning	-Learn how to use Chromebooks, Google Apps and accessibility options independently and confidently.
outcomes	-Develop awareness and social skills around online behaviour, safety, copyright, piracy, and plagiarism.
	-Explore online social/behaviour issues and find solutions in managing/reporting inappropriate contact or content.
	- Develop skills in researching and problem solving or using software apps or further support and guidance.
	-Learn to identify fake and scam emails, texts, or sites and learning about data sharing and data consent.

Lesson Activities: All ICT tasks will have an element of writing, reading or research to support those cross curricular learning opportunities. Lessons will be interactive, with students working both individually or in pairs/assisted. Tasks provide extension activities for varying abilities.

Topics	Learning Objectives
Concept of ICT	Learning about Hardware and Software and the concepts of
	Information and Communication Technology. (ICT)
Introduction & ICT	Understanding and implementing good working practices.
Expectations	Chromebook care and management and online safety.
Google System &	Understand the concept of the G- Suite and its Apps and be able to
Chromebooks	open apps, navigate and use effective editing skills.

Computer Security	Recognise the important security issues associated with using computers.
Managing Files, Folders,	Implement effective file management of Docs, Sites, Slides, Email's, Files & Folders (Storage, deleting, restoring) Navigate & search for files.
G-Mail	Learning to navigate and access emails. Write, send and receive emails using good email protocols. Locating addresses, entering text, links. Adding Signatures and attachments. Organising, managing and saving emails into folders.
The Internet and online Safety	Learning and understanding school policy for online usage. Learning and understanding about the Internet and how to use safely and appropriately both in school and at home.
Online Safety	Developing an awareness of the online risks and how to identify them and who to refer concerns to.
Research & Safe Searching	Understanding how to search using appropriate and effective language. Applying targeted terms to generate safe searches. Researching professional websites such as Colleges, Government or job sites.
Safer Internet Day	Researching activities and events taking place. Plan school events to deliver.
Research Skills	How to authenticate and evaluate websites and online search results. How to gather accurate and appropriate information and analysis what information to use.
Data Protection, Copyright & Plagiarism	Recognise the important legal issues in relation to copyright and data protection associated with using computers. How to evaluate and gather statistical or factual information to use and how to use and credit the source.
Additional Activities	To learn how to use other online resources. Video conferencing, postcasting, movie making, coding, gaming apps.

Communication Skills

The following skills will be covered though independent, paired and group activities across all classes.

Body Language

- 1. Eye contact
- 2. Facial expression
- 3. Gesture
- 4. Distance
- 5. Touch
- 6. Fidgeting
- 7. Posture
- 8. Personal appearance

The way we talk

- 1. Volume
- 2. Rate

- 3. Clarity
- 4. Intonation
- 5. Fluency

Conversational Skills

- 1. Listening
- 2. Starting a conversation
- 3. Taking turns
- 4. Asking questions
- 5. Answering questions
- 6. Being relevant
- 7. Repairing
- 8. Ending a conversation
- 9. Debate

Assertiveness

- 1. Expressing feelings
- 2. Standing up for self
- 3. Making suggestions
- 4. Reusing
- 5. Disagreeing
- 6. Complaining
- 7. Apologising
- 8. Requesting explanation

British Values are promoted across the curriculum

Individual Safety is taught, reinforced and applied as appropriate across the curriculum, which is particularly relevant with the more vulnerable students.