

Year 7 Curriculum Guide



An Introduction to our Year 7 Curriculum

Welcome to our Year 7 curriculum booklet. Year 7 is an exciting time as students start secondary school and explore new subjects and ways of learning.

The purpose of this booklet is to share our curriculum with parents and carers so that you are able to support your children with their learning. Students learn better when they can see how their learning fits it to a wider plan, and how they will progress through their learning as the year goes on.

You can support your children by discussing these topics with them at home, and encouraging them to extend their learning outside the classroom by reading, researching, watching films and visiting places linked to their topics. We are building a programme of enrichment learning suggestions which will be on our website soon.

This booklet contains an overview of the Year 7 curriculum, as well as a page for each subject which highlights key content and assessments.

Our curriculum vision:

Our curriculum intends to support all our students to make clear progress and build the skills and knowledge they need for success at school and beyond.

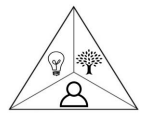
We recognise the value of diverse cultures and experiences, and carefully consider our students when planning their learning. This leads to a broad, balanced and challenging curriculum, which meets the needs of all our learners.

We take a personalised approach to curriculum planning with high aspirations alongside effective support for all including those with disabilities and SEN. We encourage a creative approach to learning and allow students to pursue their passions and find joy in their education.

We take care to structure our curriculum in a coherent and logical sequence, promoting links between subjects and opportunities for enrichment.

Our curriculum is made up of 3 aspects, and encompasses classroom lessons as well as our enrichment offer.

- Knowledge & Skills
- Creativity
- Personal Development



Year 7 Curriculum Overview

		Half term 1	Half	Half term 3	Half term 4	Half	Half term 6		
_			term 2			term 5			
Core subjects	English 3 hours 45 per week	Modern Novel Wonder	Classic Novel A Christmas Carol	Shakespeare Much Ado About Nothing	Creative Writing Gothic Fiction	Persuasive Writing The Young Apprentic e	Poetry Celebrating Cultures		
	Maths 3 hours 45 per week	1.Place Value, Addition, Subtraction 2.Algebraic Applications (+/-)	1.Multiplicat ion and Division 2.Algebraic Applications (x/÷)	 Angles Area and Perimeter Construction s and Loci 	Factors and Multiples Equivalent Fractions Working with Fractions	1.Algebra: BIDMAS and Substitutio n 2. Co- ordinates and Graphs 3.Linear Graphs	1. Convert FDP 2. Working with Percentages 3. Statistical Diagrams		
	Science 3 hours 45 per week	Biology Chemistry 1	Biology 1. Cells 2. Body Systems Chemistry 1. Particles 2. Periodic Table Physics 1. Forces 2. Motion and Pressure Biology 1. Cells 2. Body Systems Chemistry 1. A				ed on rotation in HT 4-6 eproduction 2. Variation cids and Alkalis 2. Chemical Reactions 1. Energy 2. Space		
Physical Education & Sport	PE 2 hours 30 per week			tudents study on r week in 5 week		In the Summer term students study Athletic events in addition to Striking & Fielding activities on a rotation.			
MFL	Spanish 1 hour 15 per week	Hola: Basic information about yourself. Name, age	Los animales: Pets/colours / simple opinions	Tiempo libre: activities and hobbies	Tiempo libre: sports and weather	Mi instituto: Subjects, opinions	Mi instituto: Descriptions		
Humanities	Geography 1 hour 15 per week	British Weather	Extreme Weather	Rainforest Physical Geography	Rainforest Uses	Africa	Africa		
	History 1 hour 15 per week	Our Migration Story	Our Migration Story	The Norman Conquest	Christianity & Islam in the Middle Ages	Medieval Monarchs	The Reformation in England		
	Citizenship 1 hour 15 per week	My Learning Journey at BC	Illustrated Mum (Bullying & Friendships)	Illustrated Mum (Healthy lifestyles & mental wellbeing)	Building Relationships	Health & Puberty	Financial Decision Making		
	RE 1 hour 15 per week	Introduction	to Christianity	Introductio	on to Judaism	Introduct	ion to Islam		

Art &	Technology			Completed on a	termly rotation.				
Technology	1 hour 15 per week	Food – Healt	th and safety in		Confidence in usin Ithy Eating.	g the equipme	ent. Learning		
			Textiles – Health and Safety in the textiles room. Learning to use a sewing machine. Learning a range of textiles techniques. Designing and making a plushy monster.						
		3D Desi	gn – Health and	Safety in the wo	orkshop, Design an	d make a maz	e game.		
		Graphics – Ty	pography proje	•	ne work of Paul Thoraphy letter.	urby. Design a	nd make your		
	Art 1 hour 15 per week	Base line assessment: Shoe Project	Drawing Techniques: Tone and shading techniques	Colour Theory: Colour mixing using pencils crayons and paint.	Mythological creatures and Dragons: Detail, tone and texture.	Mythologi cal creatures and dragons: Analysis of art work. Pen techniques	Mythological creatures and dragons: Designing and creating a final image to paint.		
Performing Arts	Performing Arts 1 hour 15 per week	Music Reading music Keyboard Skills	Drama Ground Works 1: Curse of Queen Naffytutu	Music Ukulele	Drama Greek Theatre (Sophocles: Antigone & selected myths)	Music Gamelan music of Indonesia	Drama Physical Theatre		
Computer Science and Business	Computer Science 1 hour 15 per week	Introduction to Office 365 and Teams	Email E-Safety	ESafety Modelling using Excel	Modelling using Excel	Computati onal Thinking	Block Based Programmin g		

Our Year 7 English Curriculum

We aim to develop students as readers, writers, speakers and critics who can:

- Foster a love of reading, writing, speaking and listening.
- Help students to gain confidence in communicating.
- Introduce students to challenging and exciting texts and ideas, building on students' analytical skills.
- Explore their own creativity.

Big Ideas in Year 7 English: How can I appreciate, celebrate and develop aspects of my own character?

This year we will ...

- Explore different characters, perceptions of characters and their context.
- Be able to understand and create characters and settings.
- Learn to appreciate different characters, and celebrate our own character, culture and traditions.

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Contemporary novel: Wonder	Nineteenth Century seminal novel: A Christmas Carol	Shakespeare's comedy: Much Ado About Nothing	Gothic Fiction	The Young Apprentice	Cultures Poetry
Key Questions	How should we treat people who are different to us? Why is benevolence essential? How can we gain courage to overcome difficulty and prejudice?	How can we help people less fortunate than ourselves? Why is compassion important? What is the importance of charity?	What is important in healthy relationships? How can complications be resolved? Why is honesty important?	How can we understand how humans respond to fear? Can certain humans be classed as monsters?	What are the qualities of a good project manager/leader? How can we collaborate successfully? Why is it also important to be independent?	What is inclusion? What can we learn about culture and individuality? Why is it crucial to learn about different cultures and traditions?
Assessment	-Reading: Via's story	-Writing Charity letter	Oracy -Group Drama: sustaining character	-Writing- Creation of own gothic monster	Oracy -Group Persuasive pitch	-Reading: Analysis of poem. -Writing: own oracy: poetry slam.

Any questions? Please contact: Emma Lee (Head of English) – emma.lee@whptrust.org

Our Year 7 Maths Curriculum

We aim to develop students as mathematicians who:

- Are inquisitive and eager to explore and enjoy mathematics
- Can confidently and fluently apply the mathematical methods covered throughout the year.
- Have a strong understanding of, and make connections between, the concepts studied

Big Ideas in Year 7 Maths: Understanding Number, Algebra, Problem solving, Geometry, Graphs, Diagrams

Next year we will learn about...

- Number: Properties of number, Adding Fractions
- Algebra: Equations, Formulae and Sequences
- Geometry: Area, Volume, Circles, Pythagoras' Theorem, Angles, Transformations
- Ratio and Proportion
- Probability and Statistics

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Place value,	Multiplication	Geometry;	Factors and	Order of	Percentages,
	addition and	and division	angles, area and	Multiples	operations,	fractions and
	subtraction (with algebra	(with algebra and application)	perimeter, construction	Fractions	Substitution and Linear	decimals
	and		and Loci		Graphs	Statistical
	applications)					Diagrams
Key	Can you add	Can you	Do you know	What is the	Can you	Can you
Questions	and subtract	multiply using	how many	difference	apply	convert
	numbers	grid method?	degrees are	between a	BIDMAS?	between
	including		around a point?	factor and a		fractions
	decimals?	Can you divide		multiple?	Can you plot	decimals and
		using bus stop?	Can you find the		points in the	percentages?
	Can you		area and	Can you put	form (x ,y)?	
	simplify	Can you expand	perimeter of	a fraction in	and identify	Can you
	algebraic	single brackets?	simple shapes?	its simplest	a straight	draw/interpret
	expressions?			form?	line?	stats diagrams
Assessment	Topic tests:	Topic tests:	Topic tests:	Topic tests:	Topic tests:	Topic tests:
	1. Number	1. Number x/÷	1. Angles	1. Factors	1. Order of	1. FDP
	+/-	2. Algebra x/÷	2. Area and	and	operations	2. Percentages
	2. Algebra		Perimeter	multiples	2. Plotting	3. Statistical
	+/-		3. Construction	2. Equivalent	Co-ords	diagrams
			and loci	fractions	3. Linear	
	1 st year 7			3.Working	Graphs	3 rd year 7 AQA
	AQA		2 nd year 7 AQA	with		assessment
	assessment		assessment	fractions		

Any questions? Please contact: Dom Devlin (Head of Maths) – dominic.devlin@whptrust.org

Our Year 7 Science Curriculum

We aim to develop learners who:

- Gain enjoyment and satisfaction in being able to find answers to the kinds of questions that people ask about themselves and the natural world
- Have a broad and deep knowledge of the sciences that enables them to link their science knowledge to a large number of objects, events and phenomena that they encounter in their everyday lives
- Have an understanding of science issues that may affect their own and others health and wellbeing and the environment
- Appreciate the cultural significance of achievements in the history of science
- Are scientifically confident and skilled learners with potential for embarking on STEM-based careers

Big Ideas in Year 7 Science:

The variety of life on Earth is amazing! But how similar are humans to the organisms with which we share our planet? How are the molecules that we are made from assembled, and what special properties do they have to allow us to survive, grow and develop? What is energy and how can we harness it to make our lives easier? Why and where do chemical reactions take place?

Our Y7 curriculum will build on the knowledge that students have gained from KS2 science, such as energy systems, properties of matter and the variety of living organisms.

Next year we will learn about...

Biology: Microbes; Healthy lifestyles; Ecology; Adaptations; Inheritance; Selection

Chemistry: Compounds; Separation techniques; Metals and Reactivity; The Earth

Physics: Light; Sound; Electricity; Magnets

	Half Term 1-3			Half Term 4-6		
	Biology	Chemistry	Physics	Biology	Chemistry	Physics
Topic	1. Cells 2. Body systems	1. Particles 2. Periodic Table	1. Forces 2. Motion and pressure	1. Reproduction 2. Variation	Acids and alkalis Chemical reactions	1. Energy 2. Space
Key Questions	What is a cell? How do cells build to make our body systems?	What is an atom? What is on the Periodic Table?	Why do objects move? Who is Newton?	What are the differences between plant and animal reproduction? Why are we all different?	How do we test for acids and alkalis? What happens when chemicals react?	Can energy be created? What is space made of?
Assessment	End of Topic Assessment	End of Topic Assessment	End of Topic Assessment	End of Topic Assessment	End of Topic Assessment	End of Topic Assessment

Any questions? Please contact: Alison Pascual (Head of Science) - <u>alison.pascual@whptrust.org</u>

Our Year 7 Computer Science Curriculum

We aim to develop all students into effective practitioners in the workplace who:

- Ask and answer questions about how technology has evolved and how it is used in the world.
- Can confidently use a wide range of software and are prepared for the demands of 21st Century academic life and the work environment.
- Can begin to develop the knowledge and skills necessary to progress to GCSE and A level Computer Science.

Big Ideas in Year 7 Computer Science:

Introduction to the Bramcote Computer Network Systems and Software including One Drive, Microsoft Teams, Office 365. Email, E Safety, Spreadsheet Modelling, Computational Thinking and Block based programming.

Next year we will learn about...

- Hardware and Software
- Computer Crime and Cyber Security
- Photoshop
- Programming

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Computer Basics Using Computers Safely and effectively	Email Using Computers Safely and effectively	E Safety Using Computers Safely and effectively	Modelling Computer Abstraction	Computational Thinking	Computational Thinking Block Based programming
Key Questions	How do we access different software and save work at Bramcote College?	What is email etiquette? How do you send professional emails?	What is a digital footprint? How do you protect yourself in the modern world?	How can you use a spreadsheet model to predict and test outcomes?	How can we use computational thinking in our everyday lives?	How do computer programs work?
Assessment	Microsoft Forms assessment- Computer Basics	Microsoft Forms Assessment – Email	Microsoft Forms Assessment – E Safety	Microsoft Forms Assessment – Modelling	Microsoft Forms Assessment – Computational Thinking	Create a game in Scratch + Microsoft Forms Assessment – End of Year Assessment

Any questions? Please contact: Jacqui Banger (Head of Computer Science and Business) jacqui.banger@whptrust.org

Our Year 7 Geography Curriculum

We aim to develop students as geographers who:

- Describe and explain geographical processes and concepts, both human and physical.
- Can identify key issues faced both locally and globally and recognise the need for sustainability.
- Can see the importance of their own role in being a responsible global citizen
- Can begin to evaluate different views relating to Geographical issues

Big Ideas in Year 7 Geography:

Weather, ecosystems, sustainability, development

Next year we will learn about...

- Tectonic activity
- Japan
- Deserts

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	British Weather	Extreme Weather	Rainforest Physical	Rainforest Uses	Africa	Africa
			Geography			
Key Questions	What is the weather like	What different	Where are rainforests	What are the main threats	Africa's different	Piracy in Africa
	in the UK?	types of extreme	located and why?	to the rainforest?	physical geography	Resource
	How do different types of	weather are there?	What is the climate like	What opportunities	Development across Africa	exploitation
	weather occur?	Where do they occur	and why?	do they provide?	The	Bridging the development gap
	How does it	and why?	How has the		geography of disease	gap
	affect us and	How does it	biodiversity adapted to	Can they be used more	uisease	
	how do we deal with it?	affect us and how do we deal with it?	this environment?	sustainably?	Informal settlements	
Assessment	Is British weather	What are more	Rainforest animal	How should the rainforest	Why is Africa the poorest	What is the best way to
	getting more severe?	dangerous: hurricanes or tornadoes?	adaptation	be used in the future?	continent?	bridge the development gap?

Any questions? Please contact: Tom Staszkiewicz (Head of Humanities) - tom.staszkiewicz@whptrust.org

Our Year 7 History Curriculum

We aim to develop students as historians who:

- Ask and answer questions about the past using different sources of evidence.
- Can confidently describe key events of British, European and World history in the Middle Ages.
- Can begin to evaluate different views of the past.

Big Ideas in Year 7 History:

Conquest, migration, religion and power

Next year we will learn about...

- Early Modern Britain and the rise of the British Empire
- The effects of the British Empire on Africa and India
- The Industrial Revolution and its effect on Nottingham
- How ordinary people gained the vote.

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Migration over Time	The Norman Conquest	Islam and Christianity in the Middle Ages	The Crusades	Medieval Monarchs	The Reformation in England
Key Questions	How has migration shaped Britain? Reasons for migration. Impact of migration on Britain. Challenges faced by migrants.	What was England like before 1066? Why did William win the Battle of Hastings? How did the Normans take control?	Why was religion so important in the Middle Ages?	What were the Crusades? Why did the Crusades happen? Who was the better leader: Richard I or Saladin?	Who was the best Medieval Monarch? How did power start to move from the monarch to the people?	impact of the Reformation in
Assessment	What happened to the people of Maiden Castle?	Causation – Why did William win the Battle of Hastings?	Source enquiry – who was to blame for the death of Thomas of Becket?	Interpretations – are the interpretations of Saladin fair and accurate?	Evaluation – who was the best medieval monarch?	

Any questions? Please contact: Carol Stoker (Head of History and Politics) - carol.stoker@whptrust.org

Our Year 7 Languages Curriculum

We aim to develop students as linguists who:

- develop confident and effective communication skills in the target language
- show an understanding of the culture of countries and communities where Spanish is spoken
- develop an interest in, and enthusiasm for, language learning and to recognise the importance of learning language in a broader context.
- can develop their ability to write and speak in the target language and to understand written or spoken Spanish in a variety of contexts and genres.

Big Ideas in Year 7:

Numbers, colours, basic information about oneself, free time activities linked to weather, school life

Last year we learned about....

• Pupils bring different experiences from primary school which we encourage them to share Next year we will learn about...

- Where we live (describe our homes/towns)
- Talk about past holidays
- Talk about food and drink

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Hola: Basic information about yourself. Name, age		Mi Familia : My Family		Tiempo libre: sports and weather	
Key Questions	What is your name? How are you? How old are you? When is your birthday? How do you spell?	they? Did you use to have any pets? What animal would you like to	family? What is your sister/mum called? Describe a member of your family physically and their character. What would an ideal friend be like for you? Do you get on with your family? Why/why not? What was your brother/sister/friend like when they were younger?		What's the weels it hot? What sports de What other acception with? Who with? What do you consins? What do you consins? What do you consumy? What sports do when you were weekend?	o you do? tivities do you our free time? nen? do when it do when it's
Assessment	Listening Assessment	Reading Assessment	Speaking Assessment Role play	Reading Assessment	Writing/t Assess	ranslation sment
Cross- Curricular Links	English: Basic sentence Structure	Link with RS. How is Christmas celebrated?	English & Drama	Links with Art group research and activities on carnival.		edia & IT with eras/editing ols.

Any questions? Please contact: Mrs C Garcia or Mrs Perczynski (Head of Spanish) – cristina.garcia@whptrust.org emma.perczynski@whptrust.org

Our Year 7 Citizenship Curriculum

We aim to develop students as citizens who:

- Are inclusive, accepting & empathetic, and can challenge the views of others in a respectful manner
- Are equipped with the knowledge & skills to keep themselves safe and well as they navigate the transition into adolescence
- Are responsible active citizens

Big Ideas in Year 7 Citizenship:

Relationships & wellbeing, Growing up & Staying safe, Nutrition, Emotional & mental wellbeing, Financial decision making

Next year we will learn about...

- Health and Wellbeing (looking after our bodies and minds)
- Relationships & Sex
- Discrimination
- Digital Literacy

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic Key	My Learning Journey at BC What is an	The Illustr	ated Mum Mental health	Building Relationships What are	Health & Puberty Managing	1. Financial Decision making 2. Staying Safe 1. Financial
Questions	aspirational learner? Why is self- esteem & resilience important? How do I make the best start on my learning journey?	friendships, bullying and cyberbullying? Family structures and relationships, young carers?	and emotional wellbeing? What do we mean by health and the consequences of not maintaining good health? Nutrition and food labelling? Energy drinks? Alcohol, vaping & drugs?	positive and unhealthy relationships? Evaluating expectations for romantic relationships? Consent, how to recognise & respond to unwanted attention? How does the media affect stereotypes & boundaries?	our; anger, stress, anxieties? Puberty, menstruation, FGM? How to use medicines safely? Building healthy routines?	Choices? What is budgeting? Protecting financial security online? Risks — gambling and chance? 2. First aid, personal safety & hidden dangers?
Assessment				ack confidence in t check knowledge &		

Any questions? Please contact: Sophie Anderson (Head of RS & CZ) - sophie.anderson@whptrust.org

Our Year 7 Religious Studies Curriculum

We aim to develop students as Religious studies practitioners who:

- Understand a range of religious beliefs and practices
- Are analytical and critical thinkers
- Appreciate the impact that religion has on believers and history

Big Ideas in Year 7 Religious studies:

Monotheism, Abrahamic Religions, Trinity, Messiah, Covenant, Prophets, Religious scripture and guidance, Worship, Festivals, Rites of Passage

Next year we will learn about...

- Philosophy & Ultimate Questions Does God exist?
- Philosophy & Ultimate Questions Can religion & Science work together?
- Ethics Beliefs and arguments around capital punishment

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6		
Topic	Introduction to Christianity		Introduction to Judaism		Introduction	Introduction to Islam		
Key Questions	What do Christ about God (Tri does the Bible Christians? Wh Miracle? Why & resurrection Christians? Who Christian? What is Baptis it affect a Christian?	nity)? How guide nat is a is Jesus' death important to no is a at is a Church? m & how does	What was the fi and how did Juck How did G-d rer covenant? How remember this of today? Mitzvah keep their side of covenant? Toral Jews receive gui Shabbat—How worship at hom Synagogue—Ho worship? Bar/Ba What is a son/d commandments Kosher food law the festivals Ros Yom Kippur rem is Sukkot & why celebrated?	laism start? new his do Jews covenant - How do Jews of the n – How do dance? do Jews e? The w do Jews at Mitzvah – aughter of the s? What are s? What do th Hashanah & tember? What	Who is the 'Sea Prophets'? Wh special? What is like? What are Shahadah — W Muslims believ Salat — How do pray? Zakah — Muslims do wit money? Sawm Ramadan? Hajj Pilgrimage dem Muslim's faith?	y is the Qur'an is a Mosque the 5 Pillars? That do e about Allah? o Muslims What do th their — What is —- How does nonstrate a		
Assessment	Baseline assess paragraph End of Unit ass Baptism		Mid-topic assessment – Passover paragraph End of Unit assessment – Bar/Bat Mitzvah diary entry		Mid-topic asses Qur'an paragra End of Unit ass diary/postcards	ph essment – Hajj		

Any questions? Please contact: Sophie Anderson (Head of RS & CZ) – sophie.anderson@whptrust.org

Our Year 7 Music Curriculum

We aim to develop students as musicians who:

- Can perform confidently as both soloist and ensemble player.
- Can play a musical instrument with good physical dexterity and fine motor skills.
- Can read simple pieces of music written in western musical notation.
- Can appreciate music from a culture different to their own, perform in the style, and compose using the same techniques.

Big Ideas in Year 7 Music:

Traditional western musical notation, Ukulele tab notation and chord charts, Performing and composing music in a traditional Indonesian style

Next year we will learn about...

- The common structures of music, why they exist and how to compose with them
- How to manipulate the pre-programmed functions in the keyboard
- Developing instrument specific skills on the keyboard
- Film music

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Music Reading Music Keyboard Skills		Music Ukulele		Music Gamelan music of Indonesia	
Key Questions	How do you read music? How do you know which note to press? How long do you press each note for? What are the correct hand positions? Can you co-ordinate both your hands?		How do you read chord charts? How do you read TAB notation? How are these systems of notation different from those used for keyboard?		Why is Gamelan music integral part of Indonesian society? What are pentatonic and heptatonic scales? What instruments do they use? Can you play in a large ensemble?	
Assessment	Solo performance of piece selected from differentiated booklet		Paired performance of piece selected from differentiated booklet		Group performance of a piece of Gamelan music Group composition in the Gamelan style	
Cross- Curricular Links	Numeracy				Geog Citize	ematics raphy enship EE

Any questions? Please contact: Claire Franklin (Head of Performing Arts) – claire.franklin@whptrust.org

Our Year 7 Drama Curriculum

We aim to develop students as drama practitioners who:

- Are confident, creative and imaginative.
- Understand and can apply some basic drama concepts and techniques, such as tableaux, physical theatre, still imagery, and characterisation.
- Are beginning to critically evaluate their own work and their peers.

Big Ideas in Year 7 Drama:

The 6Cs: Co-operation, Communication, Concentration, Confidence, Compromise and Collaboration

Next year we will learn about...

- Gesture, mime, non-verbal communication, thought track, proxemics, status.
- Character development, montage, narration, working within a set genre, still imagery.
- Devising from a stimulus, spoken word poetry, monologue.

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Ground Works 1: The Curse of Queen Naffytutu		The Greeks		Physical Theatre	
Key Questions	as great archaeological dig exploring a 4500-year-old Egyptian tomb? Can you perform a still image, tableaux and thought track? Can you use the character		Can you bring to life the myths and stories of ancient Greece? Can you perform in a group with perfect synchronicity? Can you speak like the Greeks of 2500 years ago? Can you identify all the parts of an amphitheatre?		Can you communicate stories, physical items, and thoughts through body language and movement?	
Assessment	Group performance of a tableaux Individual performance of thought tracks		Group performance of an extended tableaux, with reportage, chorus & three line response. The ability to evaluate own performances and that of peers		Performing the personification of items. The ability to evaluate own performances and that of peers	
Cross- Curricular Links	English (lit) History Oracy		English (lit)		English (lang) Art History	

Any questions? Please contact: Claire Franklin (Head of Performing Arts) - claire.franklin@whptrust.org

Our Year 7 Art Curriculum

We aim to develop students who:

- Are increasingly confident in their skills in art.
- Gain enjoyment and satisfaction in being creative and in developing their skills in a wide range of art techniques.

Big Ideas in Year 7 Art:

How to create tone, texture, form and line.

Painting and colour theory. How to mix colours effectively.

How art links with other subjects and why art and design is important.

Dragons and Mythological creatures.

Next year we will learn about...

• Natural forms, colour and pattern.

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Baseline Assessment Shoe project.	Drawing and painting skills. Colour theory.	Mythological creatures and Dragons.		Mythological creatures and dragons.	
Key Questions	How do you draw from primary and	What are pencil grades?	What can we find out about Mythological creatures? What are the cultural differences of dragons and the myths surrounding them? What is the story of St George and the Dragon?		How do we dragon?	design our own
	secondary sources?	How do you create tone?			What is the best technique to use when painting our dragons?	
	How do you research into different	How do you shade effectively?			How do we	
	designs?	What is Colour			Watercolour	punit:
	How do you design a fantasy shoe?	theory? How do you mix	How do we painting?	analyse a		
	Singe.	colour and paint neatly?	How do you using pen?	u create texture		
Assessment	End of topic Teacher assessment	End of topic Teacher assessment		topic Teacher sessment		ppic Teacher ssment

Any questions? Please contact: Margaret Hewitt (Head of Art) – margaret.hewitt@whptrust.org

Our Year 7 Technology Curriculum

We aim to develop students who:

- Are increasingly confident in their skills in preparing and making food, textiles and 3D design.
- Gain enjoyment and satisfaction in being creative and in developing their skills in a wide range of techniques.

Big Ideas in Year 7 Technology:

Health and safety in Technology lessons.

Health, nutrition and how to cook basic meals.

Textiles, different fabrics and sewing techniques.

3D Design encourage creativity and have confidence in using a wide range of tools and machinery.

	Students rotate around the 4 subject specialist areas over the course of a year.					
	Food preparation and nutrition					
Key Questions	Practical Skills					
and Skills	- Work independently using a range of equipment, such as ovens, hobs and knife skills.					
	- Use a time plan to effectively manage practical lessons.					
	Project based learning					
	- Work independently to research and produce a presentation of their findings.					
	- How do we prepare, cook and store food safely?					
	- What are vitamins and minerals?					
	- Design a meal that includes vitamins and minerals beneficial to teenagers.					
	- Identify medium to high level skills.					
Assessment	Students will be assessed against their theoretical knowledge and practical skills.					
	Textile Design					
Key Questions	Practical skills					
and Skills	- Produce a range of ideas based on cultural influences.					
	- Develop and evaluate ideas to produce a final outcome.					
	- Use the following techniques: Print, embroidery and embellishment.					
	Project based learning					
	- Research cultural themed art independently.					
	- How do we work safely in Textile Design?					
Assessment	End of topic Teacher assessment.					
	3D Design					
Key	Practical skills					
Skills	Design and make a simple wooden maze					
	Use a wide range of tools and equipment in the workshop					
	Project based learning					

	Learn how to render basic shapes and draw in Oblique					
	Introduction to Health and Safety in the workshop					
	Evaluate and identify areas to improve					
Assessment	Students will be assessed in 3 Key areas					
	Oblique Drawing / Design Ideas / Final Practical Outcome					
	Graphics					
Key Skills	Practical Skills					
	Design and make your own letter tile in the style of Paul Thurlby.					
	Project Based learning					
	Students will explore the work of Paul Thurlby and investigate features of typography					
	Research and design a range of different letter styles					
	Evaluate and identify areas to improve					
Assessment	Typography name / Personified letter / Final design / Evaluation					
Cross-Curricular	Science					
Links	І Т					
	Art					

Any questions? Please contact: Chris Worth (Head of Technology) chris.worth@whptrust.org

Our Year 7 Physical Education Curriculum

We aim to develop students as Sportspeople who:

- Enjoy being physically active.
- Can replicate a series of physical skills in isolated, conditioned and competitive environments.
- Can begin to evaluate when certain skills are to be used.
- Understand the importance of physical activity on health and wellbeing.

Next year we will learn about...

- Using skills, techniques and tactics in competitive situations
- Aspects of Leadership in various roles.
- Understanding about Health and fitness.

	Half Term 1	Half Term 2	Half Term 3	Half Term 4	Half Term 5	Half Term 6
Topic	Practical- one team activity & one individual activity from: • Football • Netball • Badminton* • Rugby • Fitness* • Dance* • Gymnastics* *may fall into Spring Term due to facilities • Why is warming up is		Practical one team activity & one individual activity from: from: Basketball Hockey Badminton* Gymnastics* Fitness*		All students study	
Questions	importaHow doHow dosafely?	o we warm up? o we exercise re the benefits	 what are the different types of fitness? Can I link types of fitness to specific activities 		 sport in addition to that of a performer? Do I know the rules, regulations, scoring & measuring systems for my activities? 	
Assessment	 Students will be assessed throughout each activity on the following 'Me in PE' Concepts. Physical – How do I perform the skills necessary to be successful in this activity? Thinking/creative – How do I apply tactics, make decisions and evaluate during and after mine and other performances? Personal – How do I demonstrate confidence, positive values, good behaviours and the key values of Sport? Students will be assessed as Begin, Develop, Secure, Advance, Master or Exceed against the above concepts to gain an overall 'PE' Grade. 					

Any questions? Please contact: Kieran Warner (Head of Physical Education) - kieran.warner@whptrust.org