Cardinal Pole Catholic School



Curriculum Booklet 2020-21

YEAR 7

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OUR CURRICULUM INTENT AT CARDINAL POLE

Achieving a love of learning means creating lifelong learners and a thirst for knowledge.

Lovers of learning also become independent learners as they are **confident** in what they do know but also in that they do not know yet.

KS3: Lovers of Learning

KS4: Subject Masters

Acquiring a deep, long-term, secure and adaptable understanding of the subject.
Achieving mastery means acquiring a solid enough understanding of the subject that ideas from one area can be applied to another.

Critical Scholars are willing to share their work with an understanding that it is part of a much wider body of ideas and practices. They are able to listen and appreciate a range of views before coming to a carefully considered and well-presented view.

KS5: Critical Scholars

YEAR 7 CURRICULUM OFFER, 2020-21

Dear Parents / Carers,

At Cardinal Pole, our students sit at the very heart of our curriculum. In addition to teaching subjects for their intrinsic value, the purpose of our curriculum is to empower our students, further social justice and prepare them for citizenship within and outside of our school community. As a result, students are timetabled across a wide range of subjects in 50 minute periods as per the timetable below:

Subject	Periods	Subject	Periods	Subject	Periods
English	4	Geography	2	Art	1
Maths	4	History	2	Computer Science	1
Religious Education	3	MFL – French / Spanish	2	Design & Technology	1
Science	4			Drama	1
				Music	1
				Physical Education	2

Students also have timetabled: one Accelerated Reader lesson to support their literacy; a weekly PSHE lesson on a Thursday morning; and a daily 30 minute Prep session with their tutor to support with the completion of homework, literacy skills through Root of the Week and numeracy skills through Numeracy Ninjas. All year groups celebrate Mass once a half term in addition to the liturgies held at the end of each term.

To provide students with a bespoke place of learning, our state of the art library is open to all students before school, at breaktime, lunchtime and after school. In addition to lunchtime enrichment (p.5), there is a free breakfast club for all students before school from 7.30am; after school there are homework clubs and sports clubs running daily.

We believe that our students deserve the very best education and, to ensure that we meet these aims, we have outlined a clear curriculum plan for each key stage (p.3). As a result of this rich curriculum offer, we expect our students to become lovers of learning by the end of Key Stage 3 so that they are ready to embark on the next stage of their curriculum journey as they begin their GCSE studies in Year 9.

For any further information on the curriculum, please do not hesitate class teachers or a member of the pastoral team:

Head of Year: Mr D Hanna Pastoral Support Manager: Mr J Howard SEN Link: Ms M Carey		
7 Arrowsmith Mr K Jones		
7 Campion Ms V Lumb		
7 Clitherow Ms J Addae		
7 Line Mr L James		
7 More Mr J Arrowsmith		
7 Southwell Ms L Edlington		
7 Ward Mr M Tisi		

Yours sincerely,

Ms E Connolly

Associate Deputy Headteacher – Curriculum, Assessment & Outcomes

EXTRA-CURRICULAR OFFER, 2020-21

There are a wide range of extra-curricular activities for students to engage with whilst at Cardinal Pole, these will run before school, after school and during lunchtimes.

There is something for everyone:

Mathmagicians

Mandalas

Trampolining

Photography

Climate Club

Chess Club

History Club

... and many more!

It is compulsory for all students in Years 7 and 8 to sign up to at least one lunchtime club where a register will be taken. Timetables of clubs will be issued at the beginning of the year when students are given the opportunity to sign up.

In addition to these clubs and the many more available, **Homework Club** continues to run from Tuesday-Thursday for students who might need a little assistance with completing their work and **Liturgy** clubs continue with a new focus on planning liturgical celebrations and perfecting the privilege of **Altar Serving**.



MEASURING PROGRESS: YEAR 7

At Key Stage 3, students are assessed according to a flightpath. The purpose of this is to focus on the skills and knowledge that students are able to demonstrate at the point of assessment and those that are not yet evident to ensure that the teaching can be focused on closing gaps in student knowledge. To put students on their flightpaths, a broad range of data is triangulated including KS2 scores from primary school, reading ages, CATs scores and baseline tests in English, Maths and Science. The attainment of students across these areas is used to put students on one of three flightpaths: extending / expected / emerging.

Exceeding

What can I do already?
What do I still need to do?
What do I know already?
What do I not know yet?

What can I now do I couldn't do before?
What do I now know I didn't know before?
What next...?!

Expected

What can I do already?
What do I still need to
do?
What do I know already?
What do I not know yet?

What can I now do I couldn't do before?
What do I now know I didn't know before?
What next...?!

Emerging

What can I do already?
What do I still need to
do?
What do I know already?
What do I not know yet?

What can I now do I couldn't do before?
What do I now know I didn't know before?
What next...?!

Flightpaths and baseline tests are used to set students for their core subjects (English, Maths and Science). These sets based on their side of the register (Set 1-4 for ARW, CAM, CTW, LIN; Set 1-3 for MOR, SWL, WRD). There is an additional Literacy Group on either side of the register in English to help students make rapid progress in this subject, where required.

For all other subjects, students are taught in mixed ability groups. In PE and DT, this takes the form of a carousel format and includes students from 2-4 tutor groups. In the remaining subjects, students are taught in their tutor groups with progress measured against their own individual flightpath.

In addition to these sets, there is a small Nurture Group in each year to support students with specific learning needs. Supported by a Teaching Assistant alongside the class teacher, these students study a combined Humanities (History, Geography, RE) curriculum and an extended English curriculum to aid transition to secondary school and help them make rapid progress in Key Stage 3. Students in this class are also given an additional wellbeing lesson once a week taken by one of our mentors.

Class teachers assess student progress continuously through verbal and written feedback on both class and homework. As a whole school, data is collected twice a year during Assessment Point 1 (Christmas) and Assessment Point 2 (Summer). During these weeks, all students are taken off timetable to follow an exam schedule, the results of which are reported back to parents in written reports. These reports will indicate whether a student is well above / above / on track / below / well below expectations in each subject in relation to their target.

THE TRANSITION PROJECT

All students start the year by studying the Hackney Transition Project. This 3 week scheme of work includes virtual trips to:

- Hackney Museum
- St Dominic's Church
- Hackney City Farm

The purpose of this cross-curricular project is:

- To make the most of project based learning from KS2
- To build on the progress made at primary school
- To encourage students to see links across subject areas

Student work will build towards a final piece which will be displayed at the Year 7 Curriculum Evening on **Thursday 15**th **October at 5.45pm**. Please see the **homework overview** below to support your child in completion of their project.

	Week 1	Week 2	Week 3
Art	Colour Work Diana Taylor worksheet	Layered Drawing Comparison between Taylor and Matisse: identifying, describing and explaining differences	Final comparison Comparison between Taylor and Matisse: identifying, describing and explaining differences
Design & Technology	Design Playground design ideas worksheet	Architectural Features Draw and identify the key architectural features of a London landmark	Final comparison Comparison between new school and old school buildings: identifying, describing and explaining differences
English	Research Hackney heroes – 10 facts and images about a local hero	Story Planning Complete planning grid about an individual's experience of moving to Hackney	Final story drafting
Geography	Hackney Brochure What's going on in Hackney / Interview with a Hackney resident	Hackney Brochure Climate graphs in Hackney	Final completion of Hackney Brochure Routes and map skills
History	My Hackney Annotate a family photo to make inferences about what it reveals about Hackney life	My Hackney Interview a family member about their own experience of Hackney	Final Hackney project completion
Maths	Using Units Estimating units worksheet	Picturing data in pictograms Pictogram worksheets	Hackney in pie charts Data analysis of Hackney using pie charts
MFL	Extended Writing Write a description of yourself and your family. Make sure that you give their name, their age a description and something that they like and dislike!	Reading and translation of a text Translate the text in the lined space below using your exercise books.	Final presentation preparation
RE	Cardinal Pole's Catholic Life Create a newsletter to show how Cardinal Pole is an example of a Catholic community	Catholic life is parish life Create a leaflet designed to encourage Catholics to joined and be involved in their local parish	Final project essay on Cardinal Pole and Catholic life
Science	Plastic Diary What items do you re-use / recycle / throw away?	Research Recycling in Hackney	Final poster presentation on Plastic Waste

SUBJECT	ART
Head of Department	Ms K Place



	Autumn Term	Spring Term	Summer Term
What we teach and why	Introduction to drawing Mark making and line within a drawing project looking at organic forms and animals. Introduction to basic drawing techniques and skills such as creating shape and form and tonal rendering. Theme: 'Order and Disorder' Introduction to working along a theme; focus on the application of marks and drawing skills to drawings and mixed media pieces depicting 'Order and Disorder'.	Spring Term Symbolism and Meaning Analysis of artists and how they have simplified and manipulated imagery to create meaning. Creation of motif designs from a range of visual forms. Introduction of how to arrange motifs to portray different types of music. Creating Compositions Creating balance within composition with placement, scale and contrast. Learning to apply artist's styles to create design work with different meanings. Introduction to colour theory.	Final Composition Designing and developing images for illustrations and for graphic design outcomes. Refining of most successful composition against success criteria. Application of colour theory and a range of styles to suit and develop the meaning of the piece. Preparation for Assessment Point 2 Collecting sources and developing designs for a new illustrative brief with a new theme. Application of relevant artist's style, colour theory and compositional balance to a poster design. Practise and application of appropriate skills.



Autumn Term Spring Term Summer Term Introduction to Python Using computers safely, **Control system with Flowol** effectively and responsibly Design, use and evaluate This unit will explore several key algorithms that reflect This unit will increase computational abstractions students' awareness of the that model the state and computational thinking [for behaviour of real-world example, ones for sorting and issues surrounding computer viruses, poor password problems and physical searching]; use logical security and their ever systems. reasoning to compare the increasing digital footprint. It utility of alternative will also highlight issues **Understanding computers** algorithms for the same surrounding cyber bulling and This unit covers the basic problem. an awareness of online principles of computer grooming and how to reduce architecture and use of binary. the risks of becoming a victim Students will explore how What we hardware and software of online grooming. teach and components make up a Games programming in computer systems and how why Scratch they communicate with one another and with other Design, use and evaluate computational abstractions systems. They will learn how that model the state and instructions are stored and behaviour of real-world executed within a computer problems and physical system and how data of systems. various types can be represented and manipulated digitally, in the form of binary digits; as well as to be able to convert between binary and decimal, and perform simple binary arithmetic.



Autumn Term Spring Term Summer Term Iterative Design: Furniture Architecture Project: Graphics Packaging Project: An exciting project where Students will learn the key **Project** students are able to develop concepts within Graphic skills built up through their Students will be introduced to Design, focusing on Hackney transition project. typography and the use of the concept of 'iterative' colour. They will be design and how it is used throughout product design Students will develop skills in introduced to the basic and the design industry as a attaching and shaping requirements of packaging whole. cardboard to create and how to design for a architectural models of a specific audience using a Students will look specifically pavilion. They will be range of techniques. They will at the design of chairs and What we learn about a wide range of introduced to the concept of carefully consider how colour teach and form following function, how is used within marketing to 'iconic chairs', how they were why designed and manufactured this is balanced with appeal to a specific target with the needs of the user in aesthetics and how to take market. into consideration setting mind. Through investigations, within design. Students will produce a 3D prototype of their packaging research, designing and paper/card modelling, design which they evaluate against the needs and wants students will develop their own ideas using the iterative of their target market. design process to solve a problem. All projects have been planned backwards from the GCSE 3D Design specification, ensuring that students develop

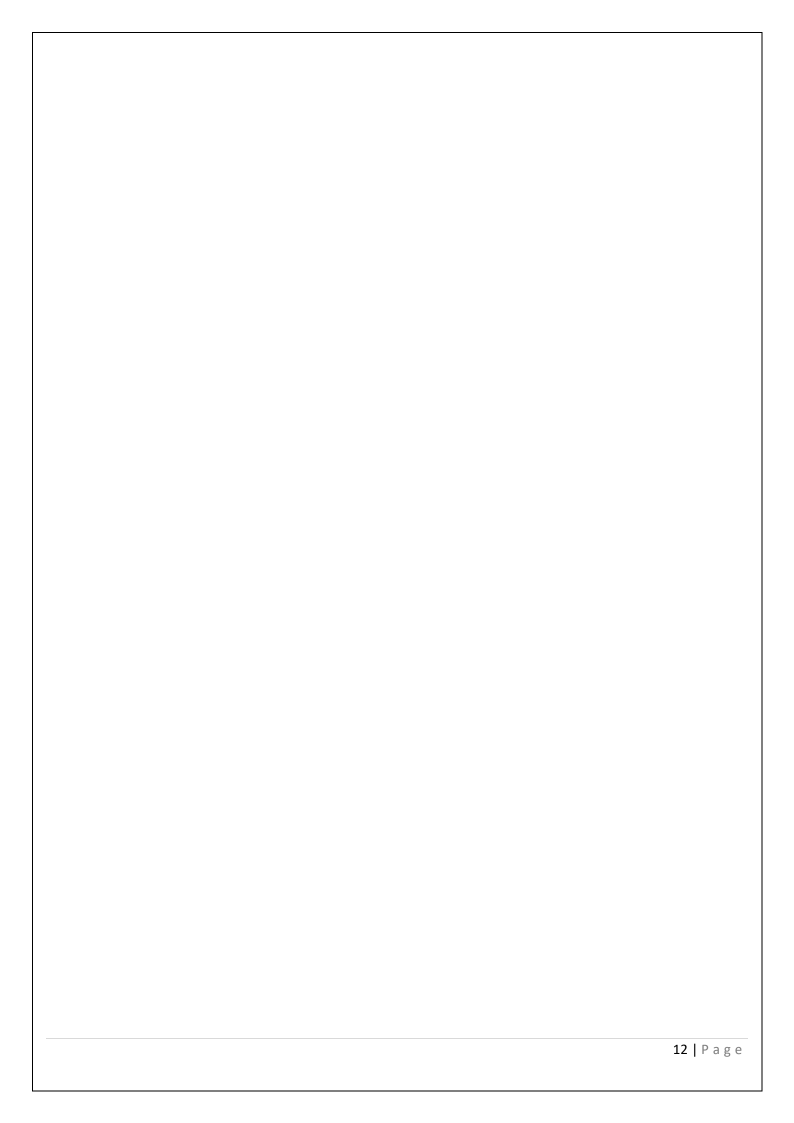
the practical skills and techniques required to succeed in this subject area. Homework projects have been created

to help students develop their understanding of the work of a range of contemporary designers, their influences, jobs that are available within the industry and how to form constructive and informed opinions on a range of design work. Following guidance from the DfE we are unable to run practical sessions using workshop equipment during this time, projects have therefore been developed to focus on graphic design and modelling, both of which have a major influence on all other areas of the design industry.

SUBJECT	DRAMA
Head of Department	Ms G Green



	Autumn Term	Spring Term	Summer Term
	Induction to Drama:	Chorus work: Antigone.	Bringing text to life: Mugged.
	Darkwood Manor.	Using the plot and themes of	Using the play Mugged,
	Students are introduced to	the Greek play Antigone,	students begin to develop the
	the basic drama skills	students are introduced to the	skills that are required to bring
	including use of voice, body	idea of chorus work and skills	a script from page to stage.
	language, gestures and facial	such as unison, canon, echo	Students will develop their use
	expression. These are	and repetition. These skills are	of the basic drama skills in
	explored through a process	fundamental to the ensemble/	order to develop
	drama scheme of work based	stylised work that is successful	characterisation and the
What we	around a haunted house using	in both devising and scripted	creation of tension in a scene.
teach and	drama techniques such as still	performance. Students are	They start to consider blocking
	image, role play and	also able to explore the	movement and are introduced
why	soundscapes. The aim is for all	importance of plot and	to drama skills levels and
	students to have a secure	characters through	proximity to communicate
	understanding of the skills	exploration of the key events	status within a group. This is
	needed to progress at KS3 and	within the play. Students will	an important start to script
	beyond. Furthermore the	enjoy immersing themselves	work which is a key aspect of
	scheme of work allows	in this epic drama.	Drama KS3 and beyond. The
	students to work		issues explored in the play
	imaginatively and develop		enables our students to
	teamwork.		develop empathy and
			resilience.



SUBJECT	ENGLISH
Head of Department	Ms C Fox



	Autumn Term	Spring Term	Summer Term
	A Monster Calls	War with Troy	Shakespeare's Villains
	Through Patrick Ness' moving	Students will study the story	With ties to GCSE and
	novel, students will build on	War with Troy. The unit	Macbeth, this unit is an
	their basic language and	retains its sense of storytelling	introduction to Shakespeare's
	structural analysis skills. They	while exploring themes of	biography and historical
	will also have an opportunity	responsibility, betrayal,	context through the concept
	to develop their emotional	jealousy and conflict through	of the Shakespearean villain.
	literacy and explore issues	a dual narrative told from	Students will have an
	such as toxic masculinity.	both the perspectives of the	opportunity to practise
		Greek and Trojan sides.	analysing and writing texts to
		Students will also be given	persuade while
		opportunities for both	developing oracy and team
What we		creative and analytical	work skills.
teach and		writing.	
why			Off by Heart
		Diverse Shorts	Students will read a variety of
		Students read a variety of	poems and speeches and
		short stories from diverse	learn them off by heart. They
		backgrounds. Students will be	will create a performance for
		introduced to and explore	their speech or poem to
		themes of integration,	compete in our annual
		disability, appearance and	competition. This unit does
		immigration.	not only prepare students for
			their Speaking & Listening
			exam by encouraging
			confidence and oracy, but also
			gives them an opportunity to

	engage with poems in a new way.
	way.

SUBJECT	GEOGRAPHY
Head of Department	Mr J Crotty



	Autumn Term	Spring Term	Summer Term
	UK	Rivers	Restless Earth
	Relevance to students, place	To understand how	How and why the Earth and its
	specific, simple skills, building	landscapes in the UK have	systems have shaped our
	on prior knowledge from	been shaped. Importance of	planet. Understand the
	Hackney. Understand where	rivers to population. How	reasons behind natural
	people live and why in the UK.	physical geography shapes	disasters, Volcanoes,
	Links to weather and climate	human geography.	Tsunamis, Earthquakes.
What we	and economic factors.		
teach and		Africa	Ecosystems
why		Links to GCSE (Development).	Understand how the location,
,		How other countries and	characteristics and
		continents are shaped by	importance of some unique
		physical geography and its	ecosystems and the
		effects on populations and	sustainability of our
		cultures. Understand how why	ecosystems. How humans
		Djibouti is a great location.	impact ecosystems and the
			effects individual can have.

SUBJECT	HISTORY	
Head of Department	Ms A Earthrowl	



	Autumn Term	Spring Term	Summer Term
	900-1100	1100-1400	1400-1600
	England: How did the Norman	England: How miserable were	England: Was England
	Conquest change England?	the Middle Ages?	transformed under the
	World: Baghdad: Why was	World: Mali - Why has Mansa	Tudors?
	medieval Baghdad the 'centre	Musa been described as the	World: Americas - How did
	of the world'?	richest man in history?	Columbus change the world?
	These topics contrast two very	These topics will compare the	These topics explore how
	different cultures and explore	wealth and vibrancy of	much the religious and social
	how relatively sophisticated	medieval England with	changes under the Tudors
	the Islamic world was	medieval Mali and explore	changed peoples' lives. This is
	compared to early medieval	how both societies changed	compared to the changes
201	England.	over the period.	brought by the discovery of
What we			the Americas by Columbus
teach and	Students will:	Students will:	and Europeans.
why	Explore who had the power in	Explore who had the power in	
	society; what life was like for	society; what life was like for	Students will:
	ordinary people; develop a	ordinary people; develop a	Explore who had the power in
	sense of chronology and	sense of chronology and	society; what life was like for
	period; love studying the past;	period; love studying the past;	ordinary people; develop a
	learn to read and use sources	learn to read and use sources	sense of chronology and
	critically	critically	period; love studying the past;
			learn to read and use sources
	Key Concepts:	Key Concepts:	critically
	Social Hierarchy; Peasantry;	Social Hierarchy; Peasantry;	
	Monarchy; Warfare; Trade	Monarchy; Religion; Trade	Key Concepts:
			Social Hierarchy; Peasantry;
			Monarchy; Religion; Trade;
			Empire /Colonisation; Slavery
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SUBJECT	MATHS	
Head of Department	Mr J Okosun	



	Autumn Term	Spring Term	Summer Term
	After the Transition project,	Students focus on special	Students focus on
	the students will be focusing	numbers such as primes,	construction, including
	on basic number and algebra	factors and multiples;	accurately drawing triangles.
	as they have not been	improving their algebra skills	This is a hard topic to grasp
	exposed to a lot of Algebra in	with simplifying expressions	and exposing the students to
	primary school.	and expanding brackets;	that early on in their
		transformations that they	secondary school life is
	In the second half of term, the	have encountered at primary	essential for their continued
	focus is still on Number work	school such as reflection &	progress.
	but now focusing on the	rotation. With a spiral SOW in	
	fractions/decimals and	place, students encounter	The students are then taught
	percentages. Students then	these topics next year also.	the basics of probability and
What we	encounter basic ratio and	Charles to see a set a second	conversion rates: an essential
teach and	proportion which is built in	Students move onto much	skill to have when travelling abroad.
why	every year as this is now one of the 5 big topics in GCSE	harder data topics that they may have not encountered	abroau.
y	exams. Collecting data and	and that have links with	
	types of data will be revisited;	Geography and Science; basic	
	this is a topic the students	and much harder angle work	
	encountered in the Transition	where use of protractors	
	project so is interleaved in.	improves students' overall	
	project so is interreuved in:	knowledge and understanding	
		of angles and use of	
		mathematical tools;	
		sequences and finding the nth	
		term which incorporates	
		substitution which has been	
		touched on before.	



Autumn Term Spring Term Summer Term During the Transition Project, Students cement and Building on the transition project, students gain a Y7 French students are given consolidate their knowledge an introductory grounding in of core opinion structures further grasp on how to core vocabulary and grammar through description of their describe their town and structures through description school environment. Students country in terms of geography of their local environment and learn to narrate their school and activities that can be done their family relationships. day via their subjects, there. This allows for teaching of modal verbs and compound timetables and teachers, while also gleaning an appreciation sentences in preparation for a of how schools are different in speaking assessment, where the Francophone world. they are invited to discuss Students learn how to give topics from throughout the their opinions on their town year via questions in French. and its attractions, and create a presentation on their family What we Students learn how to and local area. This engrains teach and key opinion structures and describe their free time and introduces core concepts of their relationship with Students build towards why conjugation and agreement. technology. This allows for assessments in Listening, grounding in conjugation of Reading and Writing for their the present tense with both End-of-Year outcomes. regular and irregular verbs, Students revisit topics and and an appreciation of how to skills from the year via Students learn how to add depth and nuance to their examination-style tasks, and describe artwork using descriptions using adverbs, recap on higher-level vocabulary for shape, colour structures that enable them to connectives and time phrases. and body parts. Students relate their ideas confidently revisit how to express and eloquently. opinions through the medium of creating and critiquing paintings, as well as gleaning insight into French artists such as Matisse and Monet.

SUBJECT	MODERN FOREIGN LANGUAGES: SPANISH
Head of Department	Mr J Lunn

	Autumn Term	Spring Term	Summer Term
What we teach and why	Students are given a foundational grounding in ore concepts and grammar to enable them to express themselves. Building on the Spanish Primary curriculum, students will be able to describe their home and local area, as well as their family and descriptions of their relatives. This enables students to be able to give and justify opinions, establishing core principles of syntax and to learn how to master language through reapplication and manipulation of small pool of familiar, core vocabulary. Students revisit core primary topic areas of shape and colour and reapply these to the field of art. Students refine and augment their knowledge of opinions vocabulary to be able to present their ideas on pieces of art that they (and their partners) create. This affords tudents a cultural insight into Hispanic artists such as Miró and Picasso and enables them o creatively engage with this.	Students revisit and cement their knowledge of primary and Term 1 vocabulary with a more in-depth approach to topics of family, animals and free time activities. This familiar vocabulary base allows for introduction of crucial grammatical items such as the conjugation of the present tense, as well as handing over time for mastery of structures for introducing oneself in Spanish. Students also look at South American countries, to understand differences in climate and culture of their day-to-day life. Students learn how to describe their school life, subjects, teachers and extracurricular activities. Students build their confidence in narrating their opinions on these and earlier topics towards a speaking assessment, where they are asked a variety of questions in the target language.	Summer Term Students revisit concepts from the transition project to describe their town and local area in greater detail. Students describe their homes, their bedroom, and the activities they can do in their region. Students develop their extended writing and presentation skills by creating a description of their local environment. Students build towards their end-of-year assessment by revisiting topics, vocabulary and grammar from the year in a series of consolidation lessons. Students are trained in examination-style reading and listening tasks, as well as engraining techniques for their extended writing that enable them to add sophistication and complexity to their ideas.

SUBJECT	MUSIC
Head of Department	Ms L Singleton



of rhythmic notation. They will learn the names and values of different notes, and be able to read, compose and perform (with body percussion and instruments) simple rhythms. This will provide pupils with the building blocks to compose and perform many styles of What we music. teach and why In the second half of the term, we will explore the music of the African continent. This will involve singing a traditional song, djembe drumming and learning about the features of African music,

encouraging students to

engage in this musical culture.

Autumn Term

In the first half of the term.

students will study the basics

In the Spring Term In the Spring term, Year 7 students will move on to reading pitch notation on the stave, and develop their keyboard skills. As well as reading and writing music, learners will perform pieces by famous composers as well as their own compositions. This unit of work will also explore the musical element of melody.

Students will further develop their knowledge of musical elements through exploring the use of motifs in composition, using dynamics, structure, tempo and timbre to create musical contrasts. They will also learn about the instruments of the orchestra and their families, and

Summer Term

Students will learn how to formulate major and minor chords, and how to perform them on keyboards and ukuleles. They will then add chords to a melody and a bass line, building up elements to create a whole piece.

Later in the term, learners will build on the theoretical knowledge and musical skills they have gained during Year 7 to learn and perform popular songs, using voice, ukuleles, keyboards and music technology.

continue to improve on their	
performance skills.	
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SUBJECT	PHYSICAL EDUCATION
Head of Department	Mr N McDaid



	Autumn Term	Spring Term	Summer Term
	Trampolining	Basketball	Athletics
	Table Tennis	Handball	Volleyball
	Netball	Rugby	Fitness
What we Dance	Badminton	Rounders	
teach and why	In team games and competitive situations, pupils are developing physical fitness, special awareness and co-ordination skills to improve their fine and gross motor skills. They are also developing mental and social skills to develop their ability to problem solve, co-operate with others and develop their ability to communicate. Opportunities to devise strategies and tactics to outwit their opponent, to develop their leadership and to work on problem solving skills. In accurate replication (dance and trampoline), they will develop their physical fitness and their observational skills. They will also develop the ability to choreograph, to work co-operatively, to constructively feedback to their peers and to evaluate their own performance.		

SUBJECT	RELIGIOUS EDUCATION
Head of Department	Mr M Tisi



	Autumn Term	Spring Term	Summer Term
	Creation	The Church and Saints	Jewish Beliefs and Teachings
	To start Year 7, pupils will	After Christmas we explore	In the final module of the year
	discuss our origins in a biblical	the history of the Church from	we will engage in study of
	context and create a	the Apostolic origins to the UK	Judaism, including the key
	foundation for the teaching of	today, engaging in the lives of	beliefs and practices of Jewish
	the person of Christ. This	the Saints including those of	life. This will help pupils
	helps pupils to understand the	our school. This allows pupils	understand the religiously
	importance of the message of	to have a greater appreciation	diverse community of London
	salvation through an	of the Church as well as the	and help them make links
	understanding of the historical	school Saints and their impact	between people's beliefs and
What we	instances leading to it.	on our Faith	how they express them in
teach and			their daily life.
	The Person of Christ	The Sacraments and Triune	
why	In this module we explore the	God	
	person of Jesus in order to	In this module we will develop	
	develop a meaningful	understanding of what the	
	personal relationship with him	seven Sacraments are and	
	both historically and in the	their role in the life of the	
	context of the Catholic faith.	Church. We will then expand	
	We look at his key teachings	on this by exploring Catholic	
	and events in his ministry to	beliefs on the nature of the	
	understand who he was and	Trinity to further understand	
	his message in the context of	the role of God in our lives.	
	our Catholic faith.		

SUBJECT	SCIENCE	
Head of Department	Ms R Ingrey	



Autumn Term Spring Term Summer Term Students begin by learning Students look at the topic of Students start by looking at about a topic called 'Matter'. 'Energy'. They learn to 'Ecosystems'. Students learn This topic forms the understand that energy in the key vocabulary used by foundation for chemistry universe is constant as it ecologists as well as gain an content. It introduces the big cannot be created or understanding of how species idea of particles and matter, destroyed only transferred live together and compete which forms the foundation with each other for resources. from one store to another. for all living and non-living The topic of genes follows in They learn that we generate which students start to substances. electricity by transferring energy from energy resources understand variation as Once the students have a solid in power stations and group genetic or environmental and idea of particles they should these resources as renewable how this links to adaptations. What we be able to apply it to all other and non-renewable. teach and topics. The second half of the topic why Students move onto provides students with an Students then move onto a 'Reactions'. Students begin to opportunity to explore topic called 'Organisms'. This understand the basics of adolescence and topic covers the basic biology chemical reactions and how reproduction. about living organisms that scientists use these in students need to know and industry. Finally, students get an introduction to 'Electricity' build on. It covers the levels of organisation in living things, Finally, students study where they get the cell structure and then looks 'Waves'. In this topic they gain opportunity to build and at the movement of an insight into the different understand basic circuits as substances in living organisms. ways in which waves can well as resources used to transfer energy. generate electricity.

HOMEWORK TIMETABLE

Forms	Monday	Tuesday	Wednesday	Thursday	Friday
7 ARW	Music Computer Science	DT Science	RE Art Spanish	Geography History	English Maths
7 CAM	Music Art	DT Science	RE Computer Science History	Geography French	English Maths
7 CTW	RE	Science Music Geography	History Art	Spanish Computer Science DT	English Maths
7 LIN	Computer Science Music	Science French RE	DT Geography History	Art	English Maths
7 MOR	Science English	DT Music Computer Science	Maths RE	Art Spanish	Geography History
7 SWL	Science English	Music DT French	Maths Geography RE	Computer Science	Art History
7 WRD	Science History English	Music DT French	Computer Science Maths	RE	Art Geography