



Art Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
Unit 1 Portraiture Fine Art Introduction to drawing (7 double lessons)		Unit2 : Portraiture Fine Art Introduction to media and scale.		Unit 3: Re cap on drawing: Still life/ Interiors.	
2	Basic drawing skills- introduction to the formal elements including mark making, tone, scale and proportion.	6 Lessons	Introduction to the work of Alison Lambert. Learning how to create a composition. Planning of photography piece. Scaling up an image and drawing. Working with different media, charcoal and paint. Drawing large scale portraits	5 Lessons- 3 lessons to finish Alison Lambert project	Working on large scale A1 drawings for final exhibition.
2	Critical analysis and discussing art works. Making an individual response to an artwork.		How to scale up an image. Scaling up images to A1. Drawing focus.	2 lessons	Pupils will be introduced to the work of Helen Murgatroyd. Basic drawing techniques will be revisited.
3	Looking at the structure of the face, focusing on proportion. Focus on drawing the features. Eyes, Nose , Mouth. Using media to create tone and texture.		Introduction to using charcoal. Focus on media. Creating large scale studies.		

Computing Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
1	File Management	6	Computer Hardware	4	Using Databases
6	E-Safety presentation using Prezi	6	Spreadsheet modelling	4	Programming using Scratch
8	Website development using HTML				

Drama Department

NO. OF WEEKS	AUTUMN TERM	NO. OF WEEKS	SPRING TERM	NO. OF WEEKS	SUMMER TERM
1	IMPROVISATION	2	ROMEO AND JULIET	2	TENSION IN DRAMA
2	MIME	2	MACBETH	3	CHARACTERISATION
4	PANTOMIME	2	HENRY V/SONNETS		
		1	A MIDSUMMER NIGHT'S DREAM		

NB – YEAR 7 HAVE A DOUBLE LESSON PER FORTNIGHT

English Department

Time	Autumn Term	Time	Spring Term	Time	Summer Term
Half-term	Autobiographical writing (W) Autobiographical account -	Half-term	Non-fiction Including advertising (S & L) Persuasive pitch in the style of "The Apprentice"	Half-term	Shakespeare A Midsummer Night's Dream or The Tempest (R) Character or theme-based analytical essay
Half-term	Novel (or see Poetry) <i>Skellig</i> (R) Analytical essay (Character or theme)	Half-term	Poetry (or see Novel) Romantics/poems about teachers/ other selections (R) Comparative essay	Half-term	Pre-1914 prose project Presentation (W) creative writing task (S & L) shoe box of items to illustrate response to the text

French Department

Time	Autumn Term	Time	Spring Term	Time	Summer Term
Approx 6 weeks	<p>Module 1: C'est parti!</p> <p>Unit 1 Saying hello/ goodbye Giving your name/asking someone's name Asking someone how he/she is and saying how you are</p> <p>Unit 2 Talking about school objects Saying and understanding the alphabet</p> <p>Unit 3 Counting up to 20 Saying how old you are and asking someone's age</p> <p>Unit 4 Saying when your birthday is Giving dates</p> <p>Unit 5 Talking about the classroom Understanding instructions</p> <p>Unit 6 Saying what colour things are</p>	Approx 6 weeks	<p>Module 3: Chez moi</p> <p>Unit 1 Talking about where people live Say what kind of town you live in Say where it is</p> <p>Unit 2 Saying what kind of house you live in Naming the rooms in a house Saying what there is on each floor</p> <p>Unit 3 Describing your bedroom Saying where things are</p> <p>Unit 4 Talking about what you do at home Saying what you don't do</p> <p>Unit 5 Telling the time Counting up to 69</p>	Approx 6 weeks	<p>Module 5: Ma journée</p> <p>Unit 1 Talking about what you do in the morning Saying at what time you do things</p> <p>Unit 2 Talking about your school subjects Saying what you like and don't like</p> <p>Unit 3 Giving opinions and reasons</p> <p>Unit 4 Talking about your timetable Understanding and composing a longer text</p> <p>Unit 5 Talking about what you do after school Counting up to 100</p>
	<p>Module 2: Famille et copains</p> <p>Unit 1 Talking about brothers and sisters</p> <p>Unit 2 Talking about your family</p> <p>Unit 3 Talking about your pets</p> <p>Unit 4 Describing yourself and others</p> <p>Unit 5 Talking about hair and eyes</p>		<p>Module 4: On va en ville</p> <p>Unit 1 Asking and talking about places in the town</p> <p>Unit 2 Asking for and understanding simple directions More places in town</p> <p>Unit 3 Saying where you are and where you are going</p> <p>Unit 4 Making and responding to suggestions for going out Giving opinions</p> <p>Unit 5 Ordering drinks and snacks Asking the cost and understanding prices</p>		<p>Module 6: On s'amuse</p> <p>Unit 1 Talking about sports and games</p> <p>Unit 2 Talking about musical instruments Saying when people play and how well they play</p> <p>Unit 3 Talking about things you like to do</p> <p>Unit 4 Talking about leisure centre activities</p> <p>Unit 5 Talking about holiday activities</p>

Geography Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
14	Map skills	10	River basins and flooding	10	Hot desert environment
6	Retailing	10	Oceans	4	Revision and school exam
2	Water cycle and 3 types of rainfall			4	Exploring Britain
				2	Tour of UK

History Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
6	Introduction to Historical Skills Chronology, time, bias, anachronisms, cause and consequence, types of sources	10	The Power of Kings Nature of medieval kingship, King John and abuse of power, cause of the 1215 barons' rebellions, long-term consequences for the 21 st century - Magna Carta, parliament	4	The Peasants' Revolt Review of relationship between cause and consequence, long-term consequences of Black Death/ causes of Peasants' Revolt. Long-term consequences for 21 st century - development of rights
4	Medieval Quest Research skills, self- and peer-assessment, reviewing, significance	6	Religious Belief Nature of belief, role of the Church, relationship between King and Church – Henry II & Becket	6	Review of Historical Skills Source analysis, historical definitions, revision techniques
10	The defeat of Harold in 1066 Causes and consequences of the Battle of Hastings, source work, bias and reliability of evidence	6	Medicine and Superstition Beliefs and practices, causes and consequences of the Black Death	6	Renaissance Quest Significance of the individual, research skills, debating skills. Communication skills, judgements
10	Norman Settlement 1066-1071 Imposition of control, feudalism, castles, religion, laws, language, Saxon rebellion				

Latin Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
4	Cambridge Latin Course Stage 1 'Caecilius' Introduce the family Simple sentences including who/ where they are and what they are doing Grammar: word order (position of verb) Background: Caecilius & Metella Houses in Pompeii	2/3	Complete Stage 3	2/3	Complete Stage 5
6	Stage 2 'in villa' Simple stories for translation Grammar: nominative and accusa- tive case Background: Daily life	6	Stage 4 'in foro' Introduces questions Grammar: 1 st & 2 nd person singular pronouns 'ego' & 'tu' Background: The forum	6	Stage 6 'Felix' Grammar: imperfect & perfect tens- es, 3 rd person singular & plural Background: Slaves and freedmen
3/4	Stage 3 'negotium' Introduces new characters Stories for translation and compre- hension Grammar: 1 st , 2 nd & 3 rd declension Background: The town of Pompeii	3/4	Stage 5 'in theatro' Grammar: nominative plural nouns (1 st , 2 nd & 3 rd declensions); singular & plural verbs Background: The theatre at Pom- peii (and elsewhere in the Roman world)	After the exams	Introduction to Classical Greek: the alphabet transliteration Greek-English and English-Greek Nouns and their derivatives in Eng- lish Verbs and simple sentences (time permitting)

Maths Department

Lessons	Autumn Term	Lessons	Spring Term (and summer up until school exams)	Lessons	Summer Term – after school exams
7	Types of numbers and sets	7	Algebra – factorising and substitution	7	Circles
7	Algebra – simplifying expressions	14	Data handling including investigation	7	Problem solving and functional skills
7	Area and Perimeter	7	Equations		
7	Calculations and number base arithmetic	7	Fractions, decimals and percentages		
10	Coordinates and Graphs	10	Angles		
4	Geometrical properties	4	Functional skills – travel plans		

Music Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
10 Lessons	<p>Using the Musical Elements</p> <p>Dynamics, Pitch, Pulse, Rhythm, Timbre, Texture, Tempo explored through song, rhythm games and graphic scores.</p> <p>Whole class and group performances build an understanding of performance techniques.</p>	10 Lessons	<p>Music Technology</p> <p>PC based project using Cubase software.</p> <p>Use of MIDI and Audio tracks to create an original devised piece.</p> <p>Editing, FXs, panning and multi-tracking explored.</p>	4 Lessons	<p>Programme Music</p> <p>Short composition tasks based on cartoon characters, fairytales and familiar personalities.</p> <p>Extension of work on Musical Elements.</p>
8 Lessons	<p>Christmas Song Competition</p> <p>Group composition task using given lyrics to create a song.</p>	8/9 Lessons	<p>Indonesian Gamelan</p> <p>Whole class and group performances on tuned percussion.</p> <p>Skills development in aural work and control of tempo and rhythm.</p>	2 Lessons	<p>Recap Projects</p> <p>Revisions Lessons.</p>
				6 Lessons	<p>Film Music</p> <p>Choice of composition briefs based on a 2minute film extract.</p> <p>Output could be synthesised on Sibelius or Cubase or performed live.</p>

Physical Education Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
3	Base line assessments: Cooper run; coordination; ball skills	12	Football Introduction into playing Football; Key skills passing, dribbling, tackling, small sided games	10	Athletics Introduction to athletics: key skills, running (sprint, hurdles, middle, relays); jumping (long and high) throws (jav, dis, shot)
12	Hockey Introduction into playing hockey; Key skills passing, dribbling, tackling, small sided games	12	Fitness Introduction to key fitness tests and methods of training.	10	Rounders Introduction to rounders: key skills; fielding, batting and game play.
12	Netball Introduction into playing netball: Key skills; footwork; passing; marking; small side games	3	Competitions House football and XC	4	Competitions House rounders and tennis, sport day
12	Gymnastics Introduction to floor work and basic vaulting; key skills rolls; inversions; movement; paired work; basic shapes.		<i>Depending on the length of the spring term depends on when we start the summer sports. But the end of the spring term we start the summer sports.</i>		
6	Competitions Performances in gymnastics and house competitions in hockey and netball	12	Tennis Introduction into playing tennis; Key skills serving, forehand, back hand, basic game play		

Religious Education Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
9 lessons plus home-work	What is Religion? Sociological Study of the phenomenon of religion: <ul style="list-style-type: none"> • What is religion? • Why are some people religious and others are not? • What impact does religion have on society? • Religion in the UK – demographics and history 	8 lessons plus homework	Investigation into the Abrahamic faiths: Judaism and Islam Common history <ul style="list-style-type: none"> • How they are distinct • Student led investigation into Judaism and Islam • Analysis of similarities and differences 	6 lessons plus homework	How do people express faith? An investigation into belief through the arts <ul style="list-style-type: none"> • Use of art in worship • Use of music • Images of Jesus • Art in Islam
3 lessons plus home-work	An intro to studying the Bible: The Christmas Story <ul style="list-style-type: none"> • Academic Study of the Bible: Synoptic problem • Form criticism • Oral history 		Begin Summer Term work	6 lessons plus homework	The Lion, the witch, the wardrobe and God: Christianity through CS Lewis <ul style="list-style-type: none"> • Understanding of the Christian tradition and key beliefs through the study of CS Lewis

Science Department

Lessons	Autumn Term	Lessons	Spring Term	Lessons	Summer Term
10	Shottery Science An introduction to safe laboratory working and practical skills.	10	Ourselves Reproduction and the human reproductive systems.	8	Rocks and Weathering Introduction to rocks and minerals. Weathering processes.
10	Forces Types of forces and their effects on stationary and moving objects.	9	Staying Healthy Microbes. Protection against disease. Health and lifestyle choices.	10	Circuit Training Building circuits and understanding electric currents.
11	Living Things Characteristics of living organisms. Structure of living organisms in terms of cells, tissues, organs and systems.	10	Acids and Alkalis Properties of acids and alkalis. Reactions of acids with metals and metal compounds.	9	The Final Frontier Earth and Moon. The Solar System. Stars and galaxies.
10	Simple Chemical Reactions Identifying chemical reactions. Production and identification of common gases.			10	Classification and Habitats Classification of living things. Using sampling techniques to investigate different habitats.
10	Matter Particle theory and its use to explain heat transfer. Introduction to elements and the Periodic Table.				

Technology Department

Food Technology					
Time	Autumn Term	Time	Spring Term	Time	Summer Term
Lessons are bi-weekly and are always a double lesson which is 100 minutes long. 7 weeks	Introduction: Safety/hygiene	Lessons are bi-weekly and are always a double lesson which is 100 minutes long. 7 weeks	Test /Peer marked/ Pizza project	Lessons are bi-weekly and are always a double lesson which is 100 minutes long. 7 weeks	Bread poss in pairs to investigate
	Healthy Eating: Practical routine		Design a pizza		Macaroni cheese
	Use of oven		Safety of meat/ Bolognaise/Chilli		Revision
	Use of hob		Use of equipment/ soup/ stick blenders		Summer desserts
	Sensory testing		Product analysis /development work on flapjack		Bake off
	Revision of healthy eating; Vegetable crumble		Food safety/Savoury rice		
	Seasonal cookery		Seasonal cookery		

Design Technology					
Time	Autumn Term	Time	Spring Term	Time/Lessons	Summer Term
Lessons are bi-weekly and are always a double lesson which is 100 minutes long. 7 weeks	Risk Assessment and Workshop safety	Lessons are bi-weekly and are always a double lesson which is 100 minutes long. 7 weeks	Assembling a product and product testing	Lessons are bi-weekly and are always a double lesson which is 100 minutes long. 7 weeks	Shading and Presentation Techniques
	Vacuum Forming		Evaluation		Constructing shapes. Bisecting a line, drawing a pentagon using compasses
	Cutting a Thread		Familiarisation of using a drawing board and the importance of accurate clear communication.		Drawing a net
	Electronics/CAD and Cam making circuit board		Isometric Projection		Using craft knives and modelling equipment to facilitate accurate model making
	Soldering/using a Centre Lathe		Third Angle Orthographic Projection		Review of drawing techniques
	Forming plastics using a strip heater		Single Point Perspective		Using crating methods to draw 3D objects
	Assembling a product and product testing		Two Point Perspective		Presentation drawings.