

ST LAURENCE SCHOOL YEAR 7 CURRICULUM MAP 2023-24

St Laurence School
Care • Inspire • Succeed

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Art

Term 1	Term 2	Term 3
Warning – students will be drawing from real	Insect project continued into 3D materials	Identity/ Cultures – Adinkra (West African Art)
life taxidermy insects, please contact your	Using sketchbooks and annotation in order to	Pupils will research West African art and its
child's art teacher if you wish them to draw	develop their skills, pupils will create a variety of	culture. They will explore, printmaking, collage,
from photographs instead.	designs in their sketchbook so that they can	painting and how to present their work. They
Insect Project & and Introduction to Colour	apply this to either a 3D Clay 'Japanese Netsuke'	will look at pattern making and its application to
Theory	inspired mini bug, or working collaboratively to	print or graphic design.
A brief introduction to colour theory and art	create a bug installation.	Pupils will focus on the theme of symbolism and
techniques, including: observational drawing,	Pupils will also get to see the various career	their personal identity, pupils will draw from
proportion, scale, tone, mark making and	paths within art, craft and design, from fine	their own personal objects and resources both
Zentangle patterns.	artists to jewellery makers.	realistically and then through simplification.
Pupils will be encouraged to take their own		
photographs to work from.		
They will experiment with watercolour painting		
and bleeding techniques.		
Artist research includes Christopher Marley and		
Damien Hirst.		
Term 4	Term 5	Term 6
Identity/ Cultures – Adinkra (West African Art)	Mexican Day of the Dead	Day of the Dead 3D work
Refining and practising skills learnt so far, pupils	Pupils will be building a sketchbook of work	Refining and practising skills learned, pupils will
will design, create and evaluate a final piece	with drawing, artist research and	design, create and evaluate a 3D final piece.
either individually or in groups. This will be	experimentation inspired by Mexican culture,	This final piece can either be a shrine that is
either be a poly print onto collaged surfaces or a	specifically the Day of the Dead. They will also	created form a range of materials that they will
large oil pastel piece with stencils painted on.	explore the work of Thaneeya McArdle.	make in response to celebrating a loved one, or
They will also learn how to write an artist's		it may be a 3D mask or clay piece.
personal statement.		
Resources Students are provided	with a sketchbook. All materials needed will be pro	l ovided by school.

Setting	Students are taught in mixed ability Learning Groups.
Assessment	Students are assessed formally at the end of each project but have regular formative assessments throughout the term.
Home Learning	We set homework twice per term (6 week block); one is assessed and one to support the learning in class which is research, revising or gathering resources or taking photos.
Extension work	Art club runs every other term which is an opportunity to work with a teacher improving specific skills.

Computing and ICT

Term 1		Term 2	Term 3
Clear messaging in D	igital media	Programming in Scratch (Part 1)	Networks
Students will gain familiarity with a variety of different programs that they might use in their other subjects such as browsers, PowerPoint and image editing software. They will be using these programs while learning how to present their ideas digitally.		Students will be introduced to various programming constructs through the use of Scratch. These include: • Sequences • Variables • Selection • Operators • Count-controlled iteration	Students will be introduced to the infrastructure both hardware and software that make up networks including the World Wide Web. Concepts around network and internet security will also be covered.
Term 4		Term 5	Term 6
Programming in Scrat	ch (Part 2)	Modelling data using spreadsheets	Use of digital media
Students will be introduced to various programming constructs through the use of Scratch. These include: • Subroutines • Condition controlled iteration • Lists		Students will gain experience in using excel to be able to use, read and write spreadsheets to perform basic functions including data entry, manipulation and analysis.	Students will improve their understanding of how to use word processors as well as consider issues surrounding copyright and licensing. The credibility of sources, both on and offline will be covered as well.
Text book	N/A	<u>I</u>	. I
Setting	Students are taught in mixed ability	y Learning Groups.	
Assessment	<u> </u>	the end of topics. Results provide a running forn heets. Computing also lends itself particularly wous feedback.	•
Trips and expenses	· ·	ff trips may occur and students are actively enco	ouraged to participate.

Home Learning	Students are set home learning proportionally with curriculum time which would average to once per timetable cycle (2	
	weeks). Homework will be set and submitted via Class Charts.	
	Student will be made aware of various digital resources throughout the year that they can access within home learning.	
Extension work	Students are encouraged to be curious and extend their learning independently. Websites that are useful are:	
	http://www.bbc.co.uk/news/technology	
	http://www.wired.co.uk/topic/technology	
	http://www.bbc.co.uk/education/subjects/zvc9q6f	

Dance

Term 1	Term 2	Term 3
Discovering the basic Dance actions	Fireworks	African Dance
Safety in dance		Warmup technique phases
Warmup technique phases	Warmup technique phases	Physical skills (posture, coordination, extension
Physical skills (posture, coordination, extension and	Physical skills (posture, coordination,	and mobility).
mobility).	extension and mobility).	Stylistic features
	What is a Motif	Low gravity
5 key dance Actions	Use of 5 key dance actions	Torso isolation
Elements of Space	Motif and development	Body percussion
Different Dynamics	Choreography and responding to a set	Call and response
Introducing devices	stimulus	Timing
Formations, Canon and Unison	Assessment	Facial expression and emotion
Assessment		Choreography and responding to a set
		theme/idea
		Assessment
		Optional home work – mask making
Term 4	Term 5	Term 6
Stimulus Responses	Rock N Roll	Street dance
		Marmun tachnique phaces
Warmup technique phases	Warmup technique phases	Warmup technique phases
Physical skills (posture, coordination, extension and	Physical skills (posture, coordination,	Physical skills (posture, coordination, extension
mobility).	extension and mobility).	and mobility). Creating a street dance
Responses to various stimulus	Partner Work (mixed gender)	
Unison Motifs using 5 key dance actions	Musicality	Recalling set street dance actions
Developed Motifs	Expression and Character	Using formation effectively
Crafting a choreography	Timing Taking and Sharing Waight	Using canon and unison
(may continue into Term 5) Assessment	Taking and Sharing Weight Social interaction	Creating a group lift
Assessment		Group performance
	Assessment	

Text book	None used	
Uniform	St Laurence Blue PE tops, PE shorts or plain black thick (not see through) leggings or joggers	
Setting	Students studying Dance will be in mixed ability groups	
Assessment	There will be regular class performance assessments. All students also complete skills assessments at the end of each lesson. This tests Physical, Technical, Expressive and Mental skills.	
Trips and expenses	While there are no set trips, one-off dance trips may occur and students are actively encouraged to go to the theatre to watch dance as much as possible.	
Home Learning	N/A	
Extension work	Extra-curricular KS3 Dance club	

Design and Technology

Terms 1-6

*Students work in three areas of Design & Technology – Food, Resistant Materials (RM) and Textiles. Groups rotate throughout the year to cover all of the units of work detailed above.

Food

You will learn the basic rules of health and safety, food hygiene, healthy eating (using the traffic light system) and safe food storage and preparation, whilst also developing practical skills – e.g., creaming, rubbing in and melting method. You will learn how to adapt recipes, using nutritional analysis software, to make them healthier e.g., higher in fibre. You will design and make a healthy pizza for your family. You will need to conduct research, analyse your results, and then develop a design that your family will enjoy. You will make and evaluate your pizza. Focused practical tasks will help you to develop practical skills further, for example, making a fruit salad, pasta dishes, fruit crumble and scones.

Textiles

You will learn about materials, how to operate the sewing machines and use them safely and independently. You will design and make a cushion cover, introducing colour using tie-dye techniques. You can then add surface decoration using applique. You will learn how to hem and sew simple seams to make your cushion cover. You also explore how other materials can be used within Textiles such as plastics to make a sunglasses case. Your personal hobbies and interests will be focused on as inspiration for your products.

RM

You will make a block bot, key ring, tea-light and small copper bookmark working with different materials (wood, metal and plastic) to learn about safety procedures and materials. You will learn how to use equipment safely. You will use CAD/CAM to decorate these products.

Text book	N/A			
Setting	tudents are taught in mixed ability teaching groups. They rotate through RM, Food and Textiles modules throughout the			
	course of the year. * Each module lasts approximately two terms (three hours per fortnight)			
Assessment	Students are assessed formally at the end of each project but have formative assessments throughout the year; these focus			
	on generating ideas, planning, making and evaluation.			
Trips and expenses	Voluntary pupil contributions for RM and Textiles. Cost of food ingredients for practical work (Please notify your Food			
	teacher if this presents any difficulties as help can be sought for school to provide these ingredients).			

Home Learning	Food - Sourcing, weighing and preparing of ingredients is considered to be homework for all students and this will be set
	once a fortnight. On the odd occasion, students will have tasks to complete at home. This will be completing design ideas,
	completing time plans or carrying out a piece of research. This will be set once per term.
	DT and Textiles - Students will be set one piece of assessed homework per term which will go towards their current
	project.

Drama

Terms 1		Terms 2	Terms 3
Introduction to Drama 'I Using the space safely Developing collaboration space to perform Activities to develop tran including confidence, con concentration. Introduction to basic Dra including tableaux, thoug	n skills & creating a safe asferable skills — ammunication, ama techniques	Development of Subject Skills Communicating using physical & vocal skills Pandora's Box performance	Knowledge and Understanding Learning to interpret the language of Shakespeare. Exploring Shakespeare in performance
Terms 4		Terms 5	Terms 6
The Tempest Developing understandir through exploration of '1	•	Core Skills Creating and sustaining tension on stage	Subject Skills Using Spontaneous Improvisation to create drama. Introduction to devising. Exploring a play script – Ernie's Incredible Illucinations by Alan Ayckbourn
Text book	None used		
Setting	Students taking Drama will be in mixed ability groups		
Assessment	There will be regular class performances and students are assessed formally at the end of each term on creating, performing and/or evaluating Drama.		
Trips and expenses	It is hoped that Year 7 will be given the opportunity to watch at least one piece of live theatre.		
Home Learning	N/A		
Extension work	Extra-curricular Drama including a summer term production		

English

Term 1		Term 2	Term 3
Difficult Choices		Difficult Choices	Stories from the Past
story about difficult ch	prical context, story structure	Developing a critical understanding of a novel and discussing the key issues within it; understanding characterisation and atmosphere; developing essay writing skills and appreciation of word choice and techniques used by writers	Narrative Poetry. Understanding the effect of using poetic techniques; exploring how a poet creates effective atmosphere and character through language;' transforming Tennyson's poem 'The Lady of Shalott' to a different setting in a piece of creative writing.
Term 4		Term 5	Term 6
used by Shakespeare variety of his plays. De	speare. Gaining an echniques and language through excerpts from a eveloping an understanding he plays in performance.	Frankenstein. Developing a critical understanding of a classic Gothic novel (in play form) and discussing the key ethical issues within it. Whole text argument essay response to answer the question: Who is the real monster?	Action Heroes and Villains: Exploring a range of different kinds of heroes and villains; writing creative and non-fiction responses.
Text book	Students access a range of fiction and non-fiction texts throughout the year. Students have access to school copies of Frankenstein and When the Sky Falls, as well as collections of poetry, non-fiction and short stories.		
Setting	Students are taught in learning groups, generally by one teacher, sometimes two. The learning group teacher sees the class six times a fortnight.		The learning group teacher sees the class six times a
Assessment	There is at least one summative assessment per short term, and we assess a range of reading and writing skills. Schemes of learning are designed to enable students to develop the knowledge and skills required for the assessments beforehand, through formative assessment, modelling of work and building on prior knowledge and skills.		
Trips and expenses	There are no extra expenses or trips in Year 7. However, the English department runs writing clubs that students may choose to attend and they may have the opportunity for a theatre trip if appropriate. Students also have the opportunity to visit the ILC once a fortnight to discover new books and develop their enjoyment of reading.		
Home Learning	English homework is set once a week. The homework tasks will vary, but will be focused on preparing for new learning, consolidating or extending learning. Occasionally, students will be given a longer task to complete over a more extended period of time.		

Extension work	Both classwork and homework should be accessible, but also differentiated, so that there is an opportunity for students to be
	appropriately challenged. There is also an extensive book list put together by the English department and ILC, accessed through the
	school website, which has many wider reading texts that complement the scheme of learning that is being studied.

French

Term 1		Term 2	Term 3
Topic 1 - Avoir		Topic 2 – Etre and Aimer	Topic 3 – ER Verbs
Greetings		Describing personalities	Gadgets - computers and mobiles
Classroom items		School subjects	Sports
Numbers and Months		Opinions and reasons	Hobbies and activities
Pets		Time and timetable	Opinions on hobbies
Age		School day	
Family		Food	
Describing what people look	like	Schools in francophone countries	
Term 4		Term 5	Term 6
Topic 4 – Second verb infinit	ives and aller	Topic 5 – Future Tense and Conditional Tense	
Places in the town		Countries	
Giving directions		Getting ready to go out	
Where you go at the weeken	d	Buying food and drink	
Invitations		Holiday plans	
What you can do in town		Dream holidays	
La Francophonie			
Resources	We follow the Access ar	nd Studio 1 textbooks from Pearson although we do not feel b	uying a copy for at home is necessary.
	The school has a subscri	ption to the Linguascope website. Login details will be distribu	uted in class.
	Students will also be giv	en a log in to an interactive learning platform called ActiveLea	ırn.
Setting	Students are taught in n	nixed ability Learning Groups.	
Assessment	l	ommon assessments at the end of each until which test listeni	ng, speaking, reading and writing skills, these
	will also test students' to	ranslation skills both into and from the foreign language.	
Home Learning	In Term 1 only vocabulary learning will be set. From Term 2 onwards home learning is set once per cycle of the timetable and can		set once per cycle of the timetable and can
		ning, reading comprehension tasks, cultural research, written t	
platform.			
	•		

Geography

Term 1		Term 2	Term 3
How do settlements of	hange over time?	How do settlements differ around the world?	Is Earth running out of natural resources?
A look at how villages and towns grow into different shapes and patterns. Students will discuss how Bradford-on-Avon has changed over time, making use of historical and present-day maps, research skills and developing their use of "GIS" through the online tool "Digimaps".		Investigating how cities grow and how people live differently outside of the UK. Students will compare lifestyles and investigate the issues associated with living in "shanty towns". Among other places, attention is given to the "favelas" of Brazil's major cities.	A look at how Earth's different 'spheres' interlink to create a distinct and unique environment for us to live on and how human activity is having an increasing impact on Earth's ability to sustain our lifestyles.
Term 4		Terms 5 & 6	
Why is the coastline u	inder threat?	How could we investigate the Geography of St Lauren	nce?
Completing their study of physical geography, we consider how humans manage dynamic landscapes. Focussing on the UK coastline, students investigate the effectiveness of coastal defences.		Students will undertake project work that will allow them to develop group and individual study skills by collecting data within the school grounds, before presenting and analysing the results in detail. Projects are likely to focus on investigations into the school's "microclimates" or other issues such as litter/sustainability.	
Text book	While we may use certain pages occasionally, we do not use one text book at KS3 Geography.		eography.
Setting	None - students are taught in mixed ability Learning Groups.		
Assessment	All students complete common assessments throughout the topics (they will complete approximate 1 or 2 per topic). Homework tasks and classwork will also contribute towards students' progress.		te approximate 1 or 2 per topic). Homework tasks and
Trips and expenses	Year 7 Geography makes good use of the school grounds. While there are no set trips, one-off excursions may occur (e.g. in the past we have visited the Olympic Park) and students are actively encouraged to explore their local surrounds and use different maps regularly – Geography is all around you!		
Homework	From term 2, Geography homework will be set approximately fortnightly and may include research/fact-file tasks, presentations, written reports or revision for in-class assessments. Whilst this will not be explicitly marked, it will be used to support your child's progress in lessons		
Extension work	Students should always try to keep an eye on the various news outlets. Useful websites include the following: - http://mapzone.ordnancesurvey.co.uk/mapzone/ - http://www.bbc.co.uk/newsround/		

- http://www.naturalengland.org.uk/information_for/students_and_teachers/default.aspx
- http://www.metoffice.gov.uk/learning

German

Term 1		Term 2	Term 3	
Topic 1 - Sein		Topic 2 - Haben	Topic 3 – Regular Present Tense ER verbs	
Introductions		Pets	Sports	
Counting to 19 and ages		Family members	Leisure activities	
The alphabet		Describing people	Gadgets – computers and mobiles	
Personalities		Colours		
		Birthdays		
Term 4		Term 5	Term 6	
Topic 4 – Weil and Word O	rder	Topic 5 – Conditional tense and asking questions		
School subjects		Places in the town		
Days and times		Buying snacks and drinks		
Describing teachers		Summer holiday plans		
School facilities and equipn	nent			
Resources		extbook from Pearson although we do not feel buying a	· · ·	
	The school has a subscript	tion to the Linguascope website. Login details will be distributed in class.		
Students will also be give		n a log in to an interactive learning platform called Activ	veLearn.	
Setting	Students are taught in mix	xed ability Learning Groups.		
Assessment	All students complete common assessments at the end of each until which test listening, speaking, reading and writing skills, the		stening, speaking, reading and writing skills, these will	
	also test students' transla	tion skills both into and from the foreign language.		
Home Learning	In Term 1 only vocabulary learning will be set. From Term 2 onwards home learning is set once per cycle of the timetable and can		•	
	_	ng, reading comprehension tasks, cultural research, writ	tten tasks and online tasks on the ActiveLearn	
	platform.			

History

Term 1		Term 2	Term 3
EQ1: How and why has sanitation in Britain improved over time?		EQ2: Was English Heritage right to call the Anglo-Saxon period the 'Dark Ages'?	EQ3: Did the historian Marc Morris get it right about the significance of the Norman Conquest?
		EQ3: Did the historian Marc Morris get it right about the significance of the Norman Conquest?	EQ4: How important was religion in the Middle Ages?
Term 4		Term 5	Term 6
EQ5: How and why challenged in the r	was the monarchs' authority medieval period?	EQ6: What were medieval peasants' lives really like?	EQ7: What travelled along the Silk Roads?
			EQ8: How well do you know the Middle Ages?
Text book	We use a wide range of resources. Teaching & learning is not based on a textbook.		
Setting	Students are taught in mixed ability Learning Groups.		
Assessment	At the end of each enquiry, students will produce a piece of work that demonstrates their understanding of the disciplinary skills and substantive knowledge that the enquiry has focused on. Three of the six end tasks will be formally assessed, but all contribute to a building a picture of the progress students are making. Students will also complete regular knowledge tests for each topic.		
Home Learning	History homework will be set approximately fortnightly and may include research/fact-file tasks, presentations, written reports or revi for in-class assessments. Students are expected to spend 30 minutes on this homework. Whilst this will not be explicitly marked, it will used to support your child's progress in lessons		•
Extension work	http://www.english-heritage.org.uk/ http://www.nationaltrust.org.uk/ Students are encouraged to extend their interest in the subject through visiting historic sites, reading around the subject, watching and listening to news, current affairs and history related programme		•

Maths

Terms 1-3

Algebra – Expressions – forming, interpreting and equivalence; Equations – forming and solving; Substitution; Linear Graphs.

Number – Place Value – integers, decimals and measures; Properties of number – factors, multiples, squares and cubes; Arithmetic procedures with integers and decimals.

Shape – understanding the concepts of perimeter and area in a range of problem-solving contexts

Terms 4-6

Number – Arithmetic procedures involving negative integers, decimals and fractions; Convert fluently between decimals and fractions; Understand multiplicative relationships involving fractions and understanding how this relates to the concept of ratio; Use a range of representations to connect multiplicative relationships with a range of contexts.

Shape – unit conversion, transformations, plans, elevations and nets, solving geometrical problems.

Text book	We refer to the online version of Kerboodle textbooks associated with mymaths by Oxford University Press, which vary according to level of ability being taught.
Setting	Students in year 7 are taught in learning groups of mixed ability with four groups in each half of the year. Setting is introduced in Year 8 based on performance in tests and other data from KS2 and year 7, as well as learning behaviours. Setting is fluid and assessed at regular intervals throughout the year.
Assessment	All students complete a baseline assessment in September, an assessment according to their ability during term 2 and 4, and complete an end of year assessment.
Trips and expenses	N/A
Home Learning	Maths home learning is approximately 30 minutes per week and may include online tasks via the mymaths and Kerboodle websites, worksheets on current topics or preparation for forthcoming topics, research activities or revision.
Extension work	Mymaths and Kerboodle are good online resources for use throughout KS3

Music

Theme 1	Theme 2	Theme 3
Transition	Ensemble Performing - Ukulele	Composing - Ostinato
Developing listening skills by exploring a range of music for instruments and the voice from different cultures and periods in history. Developing ensemble performance skills through singing/playing together. • Introducing critical listening and analysis by focusing on set works and writing about what a composer has accomplished • Learning to perform and evaluate a set of songs, both in unison and in harmony, with an opportunity to take part in a public performance	Developing ensemble performance skills through playing the ukulele both in small groups and as part of a class ensemble. • Learning to play simple chords and read basic tab notation in order perform melodies and accompany songs.	Developing composing skills through working with a range of instruments. • Learning to use ostinato patterns and pulse to develop musical ideas in response to a given brief
Theme 4	Theme 5	Term 6
The Keyboard Developing skills in musical theory and notation. Developing keyboard skills for performance and composition, both as a soloist and in small ensembles. • Learning about the different ways musicians notate their music and experimenting with a range of graphic and traditional notations • Learning to perform and improvise with musical patterns and chords; experimenting with the different capabilities of keyboard and piano	Performing and Composing - Pop in the Past Developing listening, performing and improvising skills through engagement with a range of folk and traditional music • Learning to perform work songs/sea shanties/other folk songs, both as a singer and an instrumentalist; learning to experiment and improvise with musical patterns and chords to create particular musical effects	
Text book None used.		

Setting	Students taking Music will be in mixed ability groups.
Assessment	There will be regular class performances and opportunities to test listening skills. All students also complete formal assessments at the
	end of each unit which involve either a live performance, a recording of their work or a piece of writing.
Trips and expenses	While there are no set trips, one-off concert visits may occur and students are actively encouraged to go to performances in the WMC.
Home Learning	N/A
Extension work	Extra-curricular Music ensembles; Grade V Theory; attend a concert in the WMC.

Physical Education

Term 1		Term 2	Term 3
Football (girls)		Rugby (Girls) – In conjunction with Bath Rugby	Netball
Rugby (boys)		Netball	Badminton
Inter house cross country		Badminton	Gymnastics
		Football (Field)	Football (Field)
		Gymnastics	
		Inter house rugby (Field)	
Term 4		Term 5	Term 6
Netball		Fitness	National school sports week
Badminton		Athletics	Cricket
Gymnastics		Inter house	Rounders
Football (Field)			
Kit	Please see the kit list four	nd using the link below:	
	School Uniform St Lau	rence School (st-laurence.com)	
Grouping	This year St Laurence School are committed to growing participation in girls' football and rugby. As a result, all students will be gr		tball and rugby. As a result, all students will be grouped
C. C. P	-		
	by gender in terms 1 and 2 to facilitate this experience. After this, they will then be taught in their learning groups where they cover a range of activities and opportunities.		
Assessment		• • •	PE approach. This is an assessment process that looks
	•	nt, not just their practical ability but also their knowled	· · ·
	departments drive to develop physical literacy.		
Trips and expenses	Clubs and fixtures are available for the majority of sports taught in school. Look out for the extra-curricular programme that will be		
TTIPS and expenses	released in tutors each term. All clubs run by PE staff are FREE and OPEN TO EVERYONE.		
Home Learning	·		
	N/A		and the control and an arranged an arranged to the control of the
Extension work		attend after school clubs to develop their skills and interest in a sport and potentially represent the school in	
	fixtures.		

PSHE - Please note that the PSHE curriculum may change during the year to meet the needs of our students. If you would like an up to date version, please email; chabry@st-laurence.com. Miss Charlotte Bryer, Head of PSHE.

Term 1		Term 2	Term 3
 Introduction to PSHE – What is it and why is it important? Transition to KS3/Secondary school Friendships Resilience Personal development 		 Learning to learn- reflection Student reflective speeches Wellbeing activities Learning to learn – Organisation, Creativity Developing learning skills/Appropriate behaviours 	 Personal development Bullying Online safety Social media- digital resilience
Term 4		Term 5	Term 6
 Mental Health Careers Drugs – legal and illegal, alcohol, behaviours/grooming drugs, smoking and vaping. • 		 My identity – attraction/orientation, key terminology Positive relationships Introducing consent – scenarios, inappropriate and unwanted contact FGM – physical and emotional, support Something's not right – abuse disclosures – basic info on abuse Abuse Families – types – role of the parent, stable family life 	 Puberty Periods, wet dreams, erections Healthy lifestyles – Diet, dental health & hygiene UK Parliament British values First Aid
Text book	N/A		'
Setting Taught in learning g		roups.	
Assessment	•	tributions and progress review sheets.	
Home Learning		e Careers topic. Any additional teacher directed 'follow	w up' if deemed necessary
Extension work	As part of differenti	ated work in class.	

RE

Term 1	Term 2	Term 3
Authority Students will study a wide range of world – views in order to master the knowledge and understanding needed engage with the following topics: • Human and divine authority • Ultimate authority • Monotheism and the characteristics of a monotheistic God • Authority of Jesus • Trinity	Authority Students will study a wide range of world – views in order to master the knowledge and understanding needed engage with the following topics: • Arguments for and against miracles • Jewish concepts of divine authority • The authority of religious texts and the written word • Literal and non-literal interpretations • Islamic concepts of divine authority	Would the world be better with or without Religion? Students will study a wide range of world – views in order to master the knowledge and understanding needed to answer the following questions: • What does it mean to be religious, have a worldview and what is an ideology? • What are the conditions for a better world?
Term 4	Term 5	Term 6
Would the world be better with or without Religion? Students will study a wide range of world – views in order to master the knowledge and understanding needed to answer the following questions: What are the different roles performed in society by: Places of worship Education Family Media	What does it mean to have a good life? Students will study a wide range of world – views in order to master the knowledge and understanding needed to answer the following questions: • Who are good role models in society? • Does religion contribute to a good life? • Is it easy to live a Good life?	What does it mean to have a good life? Students will study a wide range of world – views in order to master the knowledge and understanding needed to answer the following questions: • What makes a life valuable? • What does a life well lived look like? • What are the characteristics of a good person?
Resources While we may use certain pages f	or various topics, we do not use one text book at KS3 RE.	
Setting None - students are taught in mix	ed ability Learning Groups.	

Assessment	All students complete common assessments towards the middle and at the end of topic. These assessment strands are based on different skills, one will be a explanatory essay, whilst the other essay will be an adjudicatory essay where students are marked on their ability to construct a well-supported argument
Home Learning	Home learning will not be given until term 3 and tasks will then be set twice a term. These tasks are supported through the student drive, where there are many resources to help with home learning
Extension work	The library and the student drive will have many resources that can allow a student to deepen their understanding of the topic.

Science

Terms 1 & 2		Terms 3 & 4	Terms 5 & 6
Introduction to Science at St Laurence - Safety procedures, getting to know the laboratory, key practical skills. Cells - Plant and animal cells, specialised cells and single celled organisms. Particles - States of matter, changes of state and the particle model. Forces – What are forces? Types of forces and forces in action.		Structure and function of Body Systems - tissues and organs, gas exchange and the skeleton. Elements, atoms and compounds - What are atoms like? How do we make a compound? What are chemical formulae? Space - What's in the solar system? What's in the universe? Phases of the sun and moon.	Reproduction - Male and Female reproductive organs, what happens during pregnancy? Plant reproduction. Acids and Alkalis – Hazards of acids and alkalis, indicators and making salts. Sound – Introduction to waves, how does your ear work? How do we measure sound?
Text book	We use the Oxford University Press Activate course as a guide for our scheme of work. Students can access the text book and resources using their kerboodle login. Kerboodle		e of work. Students can access the text book and
Setting	None - students are taught in mixed ability Learning Groups.		
Assessment	All students complete common assessments during each topic. Usually this will consist of a task to test scientific skills and knowledge. A longer, knowledge-based summative test will be given to students towards the end of the year.		-
Trips and expenses	Science makes good use of the school grounds throughout the year. Whether it is modelling particles in the quad or sampling invertebrates around the grounds. STEM opportunities vary each year with minimal or no cost involvement		
Home Learning	 All homework will be set via Class Charts. This will include: Learning Journey Tasks in the Learning Journey Topic booklets. This a set resource across the year group including checklists, keywords, knowledge organisers and extended response question. There is a learning journey for each topic which includes the topic's homework's. These will be stuck in to exercise books but also posted on class charts. In the first couple of homework's students will be asked to complete the topic checklist and learn the keywords for an in-class quiz. Students will then be asked in the following homework, to complete the extended response question and in the final homework, use the knowledge organiser and all they have learnt to revise for an end of topic test. 		
Extension work	The online text book we use in class can be accessed via Kerboodle, along with other revision resources and activities. Students should always try to keep an eye on the various news outlets. Useful websites include the following: - http://www.sciencemuseum.org.uk/onlinestuff.aspx - http://www.nasa.gov/audience/forkids/kidsclub/flash/		

- http://www.rsc.org/learn-chemistry/resource/listing?searchtext=&fcategory=all&filter=all&fAudience=AUD00000002&reference=students
- http://www.bbc.co.uk/newsround/

BBC Bitesize has recently been updated with key topics for Key Stage 3.