Chipping Hill Primary School Year 6 Long Term Plan - Curriculum Overview 2024 - 2025

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Topic Overview	Big Question How did Early Islamic Civilisation influence the world? Early Islamic Civilisation	Residential Visit Discrete Map Skills (Residential Week) Macbeth Drama Workshop (DATE TBC) Local Walks - PSHE & Geography Big Question Does our local area have enough resources for tourists? Secondary School Presentations to Children	Big Question How high on Earth can we travel? Mountains Safer Internet Day Children's Mental Health Week	Big QuestionWould you like to take a road trip to America? The Americas	Big QuestionHow did WWII change our life today? WWII 1940s Homefront Day - Friday of SATs week	Big QuestionHow did WWII change our life today? Duxford - IWM (05.06.24) First Aid Training - St Johns Ambulance Year 6 Production Leavers' Assembly
English Texts / Genres	Narrative - Macbeth Character Description: The Three Witches Informal Letters: Macbeth to Lady Macbeth First-person diary: Lady Macbeth and Macbeth Non-Fiction - Early Islamic Civilisation Non-chronological report: How did the Ancient Islamic Civilisation influence the world? Trade Lifestyle Education - House of Wisdom	Poetry - Sonnets Literacy Shed - Sonnets Unit (poems following a structure) Narrative - Alma Setting Description (Mixed) - Alma Non- Fiction - Classic Author Focus (JB) Biographies: • William Shakespeare • Charles Dickens (Literacy Shed) Narrative - A Christmas Carol Setting Description - Scrooge travelling through Victorian London Poetry - Remembrance (WWI)	Fiction - Francis Analyse the video focusing on emotion. Complete a first person diary entry from her point of view. Non- Fiction - Francis Newspaper Report: Disappearance of Francis Brandywine (formal) Literacy Shed - Francis Non-Fiction - Formal Letter of Complaint Complaint letter to a residential site SATS PRACTISE	Non- Fiction - Persuasive Text Join the Pandora Colony Today! Literacy Shed - Pandora (Avatar) Non- Fiction - Explanation Text (Informative) How Mountains are Formed? Shifts in Formality through introduction and conclusion Poetry - Free Verse Literacy Shed - Free Verse Unit SATS PRACTISE	Non-Fiction - WWII The Blitz - Shifts in Formality Newspaper Report: Report on the events of The Blitz Narrative - Shifts in Formality (Flashback - WWII focus) Literacy Shed - The Piano Write a flashback narrative from the man's point of view. Use speech (dialogue) to shows shifts in formality.	Narrative - Characterising Speech Write a descriptive narrative recounting a night during the Blitz. Non- Fiction - End of Year 6 Report Formal report: Children to take the voice of a teacher and write an end of school report for an imaginary pupil. Non- Fiction - WWII (Life on the Home Front) Non-chronological report: Life on the Home Front Non- Fiction - Explanation Text/Detailed Instructions (Informative) How to survive an Air Raid Poetry - Rondelet War Poem

	Guided Reading Class Extracts fiction, non- fiction and poetry Rooftoppers - Katherine Rundell (CHRP Text) Macbeth - William Shakespeare BBC Adaptations Marcia Williams Literacy Shed - Alma Non-fiction texts: The Victorians/Victorian Life/ Queen Victoria Famous Inventors linked to Light Local Area Historical/Geographical Pieces	language selection - Potentially use fiction text to enhance use of descriptive language. Guided Reading Class Extracts fiction, non- fiction and poetry Oranges in No Man's Land - (CHRP Text) A Christmas Carol - Charles Dickens (Author Study) (Classic Fiction) (CHRP Text) Literacy Shed - Life of Charles Dickens Electricity Non-fiction linked to Charles Dickens Non-fiction texts: The Victorians/Victorian Life/ Queen Victoria/Charles Dickens/Famous Inventors linked to Electricity	Guided Reading Class Extracts fiction, non- fiction and poetry Extracts linked t 3-mark responses (SATs preparation) Literacy Shed - Francis Specific SATs style comprehension linked to key topics studied eg. Mountains Non-fiction texts: Mountains/South America/The Maya/Evolution & Inheritance	Guided Reading Class Extracts fiction, non- fiction and poetry Mountains non-fiction texts Micro-organisms Non-fiction texts: South America/The Maya/Micro- organisms	Guided Reading Class Extracts fiction, non- fiction and poetry Literacy Shed - The Piano Range of WW2 Themed Fiction and Non-Fiction: Rose Blanche - Christophe Gallaz and Roberto Innocenti The Harmonica - Tony Johnston Once - Morris Gleitzman Letters from the Lighthouse - Emma Carroll	Sassoon's How to Die (Beyond the Lines Unit) Use during transition week Guided Reading Class Extracts fiction, non- fiction and poetry Literacy Shed - Beyond the Lines Range of WW2 Themed Fiction and Non-Fiction: Rose Blanche - Christophe Gallaz and Roberto Innocenti The Harmonica - Tony Johnston Once - Morris Gleitzman Letters from the Lighthouse - Emma Carroll
<i>G</i> PS Focus	Year 5 - Review & Revise Parenthesis - relative pronouns and clauses Singular and plural Pronouns Verb tense Articles Determiners Standard English Prepositions Commas for clauses Apostrophes for possession Apostrophes for contraction	Year 6 - Use speech the convey and develop a character Use reported speech Vary structure to expand ideas and provide emphasis Use a range of layout devices: bullet points, headings, subheadings, columns and tables Understand subject, verb, object	Understand how hyphens are used SATs Preparation - Range of SPaG style questions. Review concepts based on children's needs/requests.	SATs Preparation - Range of SPaG style questions. Review concepts based on children's needs/requests.	SATs Preparation - Range of SPaG style questions. Review concepts based on children's needs/requests.	Summer 2 - SPaG for Writing - Review key concepts to support writing assessment

		Use correct grammatical terminology Use more extended expanded noun phrases Use the perfect form of verbs for effect Understand how semi-colons and colons are used Use semi-colons and propriately Punctuate bullet points effectively and consistently				
Maths	Number and Place Value Numbers to ten million Powers of 10 Compare and order numbers Round numbers Negative numbers Addition, Subtraction, Multiplication and Division Add and subtract whole numbers Common factors Common multiples Rules of divisibility Primes to 100 Square and cube numbers Multiply up to a 4-digit x 2-digit number Short division Division using factors Long division with remainders Order of operations Mental calculations and estimation	Fractions Equivalent fractions Compare and order fractions Add and subtract fractions Add and subtract mixed numbers Multiply fractions by integers Multiply fractions by fractions Divide fractions by integers Fractions of amounts Geometry - Position and Direction (Residential Week) First quadrant Four quadrants Translations Reflections Measurement - converting units Metric measures Convert metric measures Imperial measures	Ratio Using ratio language Ratio and fractions Calculating ratio Using scale factors Calculating scale factors Ratio and proportion problems Algebra Find a rule - one step Find a rule - two step Forming expressions Substitution Formulae Forming equations Solve simple one-step equations Solve two-step equations Find pairs of values Enumerate possibilities Decimals Three decimal places Round decimals Add and subtract decimals Multiply by 10, 100 and 1,000	Fractions, percentages and decimals Decimals as fractions Fractions as division Understand percentages Equivalent fractions, percentages and decimals Order fractions, percentages and decimals Percentages and decimals Percentages of amounts Missing numbers Area, perimeter and volume Area and perimeter Area of a triangle Area of a parallelogram Volume - counting cubes Volume of a cuboid Statistics Read and interpret line graphs Dual bar charts Read and interpret pie charts Pie charts with percentages Draw pie charts	Properties of Shapes Measure and classify angles Calculate angles Vertically opposite angles Angles in a triangle Angles in a triangle - special cases Angles in a triangle - missing angles Angles in a quadrilateral Angles in polygons Circles Draw shapes accurately Nets of 3D shapes	Consolidation for Secondary Transition

		Divide by 10, 100 and 1,000 Multiply decimals by	The mean		
		integers Divide decimals by integers			
Light and Electricity	Light and Electricity	Living Things, Habitats	Evolution and Inheritance	Animals Including Humans The Circulatory System	Animals Including Humans The Circulatory System
Research Big Question: How has our understanding of electricity changed over time? Comparative Test Big Question: Which type of fruit makes the best battery Fair Test Big Question: How does the voltage of the battery in a circuit affect the brightness of a lamp or loudness of a buzzer? Observing Over Time Big Question: Does the temperature of a light bulb go up the longer it is on? Fair Test Big Question: How does the angle that a light ray hits a plane mirror affect the angle?	Question: Which material is the most reflective? Identifying and Classifying Big Question: Can you identify all the colours that make white light when mixed together? What colours do you get if you mix different colours of light? Pattern Seeking Big Question: Is there a pattern to how bright it is in school over the day? Is it the same in every classroom?	Identifying and Classifying Big Question: How would you make a classification key for invertebrates/ Invertebrates or microorganisms? Comparative Tests Big Question: Which is the most common invertebrate on our school playing field? Use Forest School and the Pond Research Big Question: How have our ideas about disease and medicine changed over time? - To be covered during the victorians Research Big Questions: What do different types of microorganisms do? Are they always harmful? Observing Over Time Big Question: What happens to a piece of bread if you leave it on the windowsill for two weeks? Fair Test Big Question: How does the temperature affect how much gas is produced by yeast?	Research Big Questions: What happened when Charles Darwin visited the Galapagos islands? Comparative Tests Big Question: What is the most common eye colour in our class Collecting specimens Sampling Variations Evolution DNA - extract from fruit such as strawberries Nature vs Nurture Pattern Seeking Big Question: Is there a pattern between the size and shape of a bird's beak and the food it will eat? Identifying and Classifying Big Question: Compare the skeletons of Apes, humans, and Neanderthals - how are they similar, and how are they similar, and how are they different? Identifying and Classifying Big Question: Can you classify these observations into evidence for the idea of evolution, and evidence against?	Identifying and Classifying Big Question: Which organs make up the circulatory system, and where are they found? • Heart Dissection (order hearts) • Blood creation/flow • Blood groups Fair Test Big Question: How does the length of time we exercise affect our heart rate? Pattern Seeking Big Question: Is there a pattern between what we eat for breakfast and how fast we can run?	Comparative Test Big Question: Which type of exercise has the greatest effect on our heart rate? Observing Over Time Big Question: How does my heart rate change over the day? Children to pose their own hypothesis and investigate Drug and alcohol effects on a healthy lifestyle - Covered through PSHE Observing Over Time Big Question: How does my shadow change over the day?

3D Modelling

What is 3D modelling?
Discuss the similarities and
differences between 2D and
3D shapes. Explain why we
might represent 3D objects
on a computer. Select, move,
and delete a digital 3D
shape.

Making changes.
Identify how graphical
objects can be modified.
Resize a 3D object. Change
the colour of a 3D object.

Rotation and position. Rotate a 3D object. Position 3D objects in relation to each other. Select and duplicate multiple 3D objects.

Making holes.
Identify the 3D shapes
needed to create a model of
a real-world object. Create
digital 3D objects of an
appropriate size. Group a
digital 3D shape and a
placeholder to create a hole
in an object.

Computing

Planning.
Plan my 3D model. Choose
which 3D objects I need to
construct my model. Modify
multiple 3D objects.

Making.
Decide how my model can be improved. Modify my model to improve it. Evaluate my model against a given criterion.

Programming - Variables

Introducing variables
Identify examples of
information that is variable.
Explain the way that a
variable changes can be
defined. Identify that
variables can hold numbers
or letters.

Variables and programming Identify a program variable as a placeholder in memory for a single value. Explain that a variable has a name and a value. Recognise that the value of a variable can be changed.

Improving a game
Decide where in a program
to change a variable. Make
use of an event in a program
to set a variable. Recognise
that the value of a variable
can be used by a programme.

Designing a game Choose the artwork for my project. Explain my design choices. Create algorithms for my project.

Design to code improve and share

Create the artwork for my project. Choose a name that identifies the role of a variable. Test the code that I have written.

Improving and Sharing Identify ways that my game could be improved. Extend my game further using more

Communication

Searching the web
Complete a web search to
find specific information.
Refine my search. Compare
results from different
search engines.

Selecting the search results Explain why we need tools to find things online. Recognise the role of web crawlers in creating an index. Relate a search term to the search engine's index.

How the search results are ranked
Explain that search results are ordered. Explain that a search engine follows rules to rank relevant pages.
Suggest some of the criteria that a search engine checks to decide on the order of results.

How are searches influenced Describe some of the ways that search results can be influenced. Recognise some of the limitations of search engines. Explain how search engines make money.

How we communicate
Explain the different ways
in which people communicate.
Identify that there are a
variety of ways of
communicating over the
internet. Choose methods of
communication to suit
particular purposes.

Spreadsheets

What is a spreadsheet?
Explain the relevance of
data headings. Answer
questions from an existing
data set. Ask simple relevant
questions which can be
answered using data.

Modifying spreadsheet
Explain what an item of data
is. Apply an appropriate
number format to a cell.
Build a data set in a
spreadsheet application.

What's the formula?
Explain the relevance of a
cell's data type. Construct a
formula in a spreadsheet.
Identify that changing
inputs changes outputs.

Calculate and duplicate
Recognise that data can be
calculated using different
operations. Create a formula
which includes a range of
cells. Apply a formula to
multiple cells by duplicating
it

Event planning
Use a spreadsheet to answer
questions. Explain why data
should be organised. Apply a
formula to calculate the
data I need to answer
questions.

Presenting data
Produce a graph. Use a graph
to show the answer to
questions. Suggest when to
use a table or graph.

Programming - Sensing

The Micro Bit
Apply my knowledge of
programming to a new
environment. Test my
program on an emulator.
Transfer my program to a
controllable device.

Go with the flow Identify examples of conditions in the real world. Use a variable in an if, then, else statement to select the flow of a programme. Determine the flow of a program using selection.

Sensing inputs
Use a condition to change a
variable. Experiment with
different physical inputs.
Explain that if you read a
variable, the value remains.

Finding your way
Explain the importance of
the order of conditions in
else, if statement. Use an
operand (e.g. <>=) in an if,
then statement. Modify a
program to achieve a
different outcome.

Designing a step counter
Decide what variables to
include in a project. Design
the algorithm for my
project. Design the program
flow for my project.

Making a step counter
Create a program based on
my design. Test my program
against my design. Use a
range of approaches to find
and fix bugs.

Web Creation

What makes a good website? Explore a website. Discuss the different types of media used on websites. Know that websites are written in HTML

How would you lay out your webpage?
Recognise the common features of a web page.
Suggest media to include on my page. Draw a web page layout that suits my purpose

Copyright or copy wrong?
Say why I should use
copyright-free images. Find
copyright-free images.
Describe what is meant by
the term 'fair use'

How does it look?
Add content to my own web
page. Preview what my web
page looks like. Evaluate
what my web page looks like
on different devices and
suggest/make edits.

Follow the breadcrumbs
Explain what a navigation
path is. Describe why
navigation paths are useful.
Make multiple web pages and
link them using hyperlinks.

Think before you link
Explain the implication of
linking to content owned by
others. Create hyperlinks to
link to other people's work
Evaluate the user
experience of a website.

		variables. Share my game			
		: =	Communicating Responsibly		
		with others.	Compare different methods		
			· ·		
			of communicating on the		
			internet. Decide when I		
			should and should not share.		
			Explain that communication		
			•		
			on the internet may not be		
			private.		
	History -	Geography - Local Fieldwork	Geography - Mountains	Geography - The Americas	History - WWII - The History Association Suggested
	Early Islamic Civilisations	Skills (Residential Week)			Scheme of Work
	including Baghdad c. AD		What is a mountain and	What countries form the	
	900 The History	Residential Week - Map	where in the world are they?	Americas?	How did WWII change our life today? - overarching Big
	Association Suggested	Skills (Discrete)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	Question
	Scheme of Work	(3.00, 0.00)	Where are the UK's	How do places in the	4
	School of Work	Can we direct a plane using	mountains?	Americas compare?	How significant was the Blitz?
	How did Early Islamic	longitude and latitude?	modificants	Americas compares	now significant was the biller
	Civilisation influence the	longitude and latitude?	How are mountains formed?	What is the climate like in	World War 2: Whose war?
	world?	Does a compass always point	How are mountains formed?	the Americas?	World War 2. Whose war?
	world?		14/1 1 1 6 1	The Americas?	W/
		North?	What are the key features		What was the impact of WW2 on people in our locality?
	How different was Baghdad		of a mountain?	How does my local area	
	to London around 900AD?	How can we locate a range of		compare with a region of	How well does a fictional story tell us what it was like to be
		places in our local area and	What is a mountain climate	North America? - Local area	an evacuee?
	What was in the House of	beyond? - Review 4-figure	like?	fieldwork activity	
	Wisdom?	grid references and then			Evacuee experiences in Britain: Is this all we need to know
		move onto 6-figure	How does tourism affect		about children in World War 2?
	Who was Ibn Battuta and	(retrieval practice)	mountain regions?		
11	how did his Rihla help us?				New opportunities? How significant was the impact of
Humanities			How does climate change		World War 2 on women?
	Who was Al-Zahrawi and	Does our local area have	impact the Alps?		
	what could we learn from	enough resources for	·		What did men do in the War? Did all men have to fight?
	Muslim medicine?	tourists?	English cross-curricular link:		, and the second
			Explanation answering 'How		When was the most dangerous time to live? How different
	What did early Islamic	What tools do geographers	are mountains formed?'		was the Blitz?
	civilisation leave behind?	use?			
	erringarion loave permia.	ass.			Conclusion: The Blitz: All we need to know about World War
	English cross-curricular link:	How do geographers collect			22
	Non-chronological report on	data? - Dive Deeper			L.f
	'How did Early Islamic	Experience - Include local			English angs summigular links New sharp-leaded agreet 11:4-
		fieldwork linked to			English cross-curricular link: Non-chronological report Life
	Civilisation influence the				on the Home Front 1940s and a newspaper recounting The
	world?'	conducting surveys.			Blitz.
		NATIONAL LONG			
		What does our local area			
		need?			
		1			
		How do geographers present			
		their data?			

Art - Modroc Modelling (Alberto Giacometti / Anthony Gormley)

Collect visual information to help develop an understanding of expressionist art through the medium of portraits of collage.

Compare ideas, approaches and methods in the work of a variety of artists. Identify different methods and approaches used by a variety of artists. Describe what they think and feel about the work of other artists. Record details of the approaches of other artists to inform their own work.

Identify ways to recreate images accurately. Say what they think and feel about different approaches used by themselves and other artists - Henry Matisse

Use ideas gathered to inform a piece of artwork. Identify ways of using the visual information they have gathered to inform the planning of a piece. Sketch their ideas. Describe how they will recreate their designs on a larger scale.

Create a piece of artwork using the medium of collage.
Carefully plan your piece to ensure you need the criteria and style.

Evaluate a finished piece of artwork and describe what you think and feel about it.

Comment on the work of others. Evaluate their own work, stating what they

Art - Technical Anatomy (Drawing)

Collect visual information to help develop an understanding of technical drawing and artists that use this medium.

Compare ideas, approaches and methods in the work of a variety of artists. Identify different methods and approaches used by a variety of artists. Describe what they think and feel about the work of other artists.

Record details of the approaches of other artists to inform their own work.

Identify ways to recreate images accurately. Say what they think and feel about different approaches used by themselves and other artists.

Practise the medium of sketch using a range of pencils to create tone, shade, movement and perspective.

Use ideas gathered to inform a piece of artwork. Identify ways of using the visual information they have gathered to inform the planning of a piece. Sketch their ideas. Describe how they will recreate their designs on a larger scale.

Create a piece of artwork using the medium purely of sketch using a particular aspect of the human anatomy such as the heart. Art - Painting - Surrealism. Ansalm Keifer and Paul Nash War Art -

Explore a range of art from the above artists. Comment on particular aspects and show an understanding of the feeling portrayed through the pieces.

Understand why the government commissioned official war artists. Ask and answer questions about different artworks. Express their own thoughts and opinions about different artworks.

Explore artwork by Paul Nash. Know about the war experiences and viewpoints of the artist Paul Nash. Discuss his artwork and their thoughts, feelings and opinions of it. Create their own artwork based on the style of Paul Nash.

Use ideas gathered to inform a piece of artwork based on WWII. Sketch ideas ready for painting techniques. Explore painting techniques in order to review what is relevant for their piece.

Create a piece of art based on a previous design. Develop a sketch into a large composition to paint that records their ideas. Use a variety of methods and approaches in their work. Evaluate a finished piece of artwork and describe what you think and feel about it. Comment on the work of others. Evaluate their own work, stating what they think and feel about it.

Art

Make suggestions as to how they could improve their work if they were to create it again. DT - Loop Games (Link to Electricity) Explore what is meant as fit for purpose and market research, and analyse a research is important - Drogon's De example. Investigate and analyse a range of existing products. Identify components and design games - evaluate based on market research. Develop design criteria to inform the design of innovitive, functional, arther kand describe what you think and feel about it. Comment on the work of others to other work if they were to create it again. DT - Bridge Building Explore ways in which pillars and beams are used to span gaps. Use technical vocabulary to explain how beam bridges are constructed. Understand the impact better bridge design has had on daily life. Investigate and analyse a range of existing products. Identify components and design games - evaluate based on market research. Develop design criteria to inform the design of innovitive, functional,	
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appealing products that are truss bridges spread the Explore burger burg	
fit for purpose aimed at load of objects travelling their suitability. E	
particular individuals or across them. Apply sauces and side dis	es for
groups. knowledge of how to stiffen burgers.	
and strengthen structures.	
Generate, develop and Explain how tension and Make a simple saud	_
communicate their ideas compression forces are with a burger. Rec	
through discussion and distributed by suspension sauces can be mat	
annotated sketches. bridges. Build a model different burger	THES.
suspension bridge that will Decide on sides to	atch a
Evaluate their ideas and support a given weight.	
products against design	
criteria and consider the Develop criteria and design a Explore and discuss	ı range
views of others to improve of burger buns an	
their work. Understand and purpose.	
use electrical systems in write design criteria and analyse difference	
their products according to a given brief.	
Design a prototype model flavour, textu	

		Build the base/construct a stable base. Model ideas through prototypes. Select from and use a wide range of tools and equipment to			according to design criteria. Work collaboratively to produce a prototype according to an agreed design.	appearance, shape and suitability for holding a burger together. Make informed decisions about the type of ingredients to use. Record information from
		perform practical tasks. Evaluate their ideas and			Measure and cut materials	tests they carried out.
		products against design criteria and consider the			Build bridges	Investigate different products and evaluate them.
		views of others to improve their work			Analyse and evaluate products according to design criteria.	Plan and design a burger to make. Write a recipe for a burger? Choose appropriate
					Devise tests to analyse a product according to design criteria. Evaluate their product according to design	ingredients to make burgers. List the equipment and method needed to cook burgers.
					criteria? Consider the views of others and think of ways to improve their work.	Make a burger and taste.
					To improve men work.	Evaluate the process. Follow a plan to make a burger. Use cooking utensils and equipment correctly. Evaluate a cooking session and their own skills.
	Multiple Religions	Multiple Religions	Buddhist	Humanist/Christian	Christian/Humanist	Muslim
	How and why does religion bring peace and conflict?	How and why does religion bring peace and conflict?	How do Buddhists explain the suffering of the world?	What does it mean to be human? Is being happy the greatest purpose in life?	Creation or science: conflicting or contemporary?	How do beliefs shape identity? (Prepare for K53)
	How does the concept of outer-peace and inner-peace affect how people live?	Is violence always the answer?	How did Buddha discover the Four Noble Truths?	What are the qualities of the soul and the body?	Where did the different aspects of the world come from?	What is the social history of Islam?
RE	Is violence encouraged through religion?	How do different religions express their desires for peace?	What did Buddha teach in order to reduce suffering?	Is Christianity's view on sin the same as other religions?	What is psalm 8?	How do beliefs shape the views of Muslims?
NC.	Why do people kill in the name of their religion?	Does the media represent religions through peace or	How does Buddhism compare to other religions?	How do Christians interpret acts of suffering?	What is Genesis 1:1 - 2:3? How does the idea of	How can theological connections be made between Islamic beliefs,
	Is religion always deeply rooted in conflict?	conflict?	What is reincarnation? What does the Right	What is the Humanist world view?	creation compare in Genesis and Cosmology?	actions and sacred texts? How is the Mosque a central
			Intention mean for the way Buddhists should live?	Is pleasure the only good thing and pain the only evil?	How could Genesis and Cosmology answer questions about the world?	part of daily life? How reliable and authentic
			What does karma mean to Busshists?	How does Christian morality compare to ideas found in	Can you believe in both science and creation?	are Islamic texts?

			What are the meanings of different stories with morals?	Utilitarianism and Humanism?		How do beliefs shape the identity of Muslims?
	Mental Health	Healthy Relationships - RSE	Keeping Safe Feelings of being out and	Human Rights	Drug, Alcohol and Tobacco Education - Risk	Year 6 to 7 transition project
	What mental health is. Know	Recap the changes that	about in the local area with	People who have moved to		ECC Risk Avert Scheme of
	that mental health is about	occur during puberty which	increasing independence.	(including the experience of	Risks associated with using	Learning (Summer 2)
	emotions, moods and feelings	were covered in Year 4 and		refugees)	different drugs, including	
	- how we think, feel and	5.	Aware of potential risks	Understand what migration	tobacco and nicotine	
	behave. Recognise that		when out and about in the	means. Identify the reasons	products, alcohol, solvents,	
	everyone has a state of	Describe the physical and	local area.	why people move from one	medicines and other legal	
	mental health that changes	emotional changes that	No seed to the seed of the line of	place to another. Empathise	and illegal drugs.	
	frequently; that any one	occur during puberty and	Describe a range of feelings	with the experiences and	V	
	state is not necessarily permanent. Know that there	how to manage these.	associated with being out and about.	challenges moving and settling in new place	Know about some of the possible effects and risks of	
	is help, advice and support	Identify myths and facts	and about.	might bring	different drugs. Know that	
	available about mental health	about puberty, and what is	Understand that people can	might bring	some drugs are restricted or	
	avanable about mental meaning	important for a young person	make assumptions about	Human rights and the UN	that it is illegal to own, use	
	What can affect mental	to know.	others that might not	Convention on the Rights of	and supply them to others.	
	health and some ways of	Demonstrate how to begin	reflect reality	the Child. Aware how the	Understand why and when	
	dealing with this. Recognise	conversations (or ask	•	rights are relevant to their	people might use drugs.	
	what can affect a person' s	questions) about puberty		lives and that rights come		
	mental health. Know some	with people that can help us.	Recognising and responding	with responsibilities.	Assessing the level of risk in	
	ways of dealing with stress		to peer pressure. Identify	Understand that individual	different situations involving	
	and how people can get help	Managing change, new roles	risky behaviour in a peer	human rights can sometimes	drug use.	
DC1.15	and support. Understand	and responsibilities as we	group.	conflict with the	6 1 2 1 2 1 1	
PSHE	that anyone can be affected	grow up.	D	circumstances in a country.	Explain why risk depends on	
	by mental ill health	Describe some changes that	Recognise and respond to peer pressure and who they	Identify some of the	the drug itself, the person using the drug and the	
	Some everyday ways to look	happen as we grow up	can ask for help. Understand	organisations that represent	situation - when and where	
	after mental health. Know	Mappen as we gi ow ap	how people feel if they are	and support the rights of	the person is, and who they	
	some everyday ways of	Identify the range of	asked to do something they	the child and the	are with.	
	looking after mental health.	feelings associated with	are unsure about.	difference they make		
		change, transition to		·	Identify risks within a given	
	Explain why looking after	secondary school and	Consequences of anti-social	Homelessness	scenario involving drug use.	
	mental health is as	becoming more independent	behaviour (including gangs	Explain what makes a place	Understand what would need	
	important as looking after		and gang related behaviour).	where someone lives at	to change to reduce	
	physical health. Understand	Describe practical	K	'home'. Appreciate the	the level of risk	
	that some things that support mental health will	strategies to cope with growing up, becoming more	Know some of the	difficulties of being homeless or living in	Ways to manage night in	
	also support physical health	independent and taking on	consequences of anti-social behaviour, including the law.	temporary accommodation.	Ways to manage risk in situations involving drug use.	
	uiso suppor i priysical neurin	new responsibilities	behaviour, merading the law.	Know about organisations	stractions involving at ag ase.	
	Stigma and discrimination		Describe ways to resist peer	and initiatives	Identify situations where	
	that can surround mental	Learn about what	pressure. Recognise they	(including charities) that	drug use may occur. Know	
	health. Recognise that	constitutes a positive,	have responsibility for their	work with the homeless or	some ways of reducing risk	
	stigma and discrimination of	healthy relationship and	behaviour and actions.	people living in temporary	in situations involving drug	
	people living with mental	that relationships can		accommodation.	use. Know where to get help,	
	health problems can and	change over time.			advice and support regarding	
	does exist. Explain the				drug use	
	negative effect that this					

	can have. Know what can help	Identify different kinds of				
	to have a more positive	loving relationships.				
	effect	,				
	(and therefore reduce	Describe the qualities that				
	stigma and discrimination)	enable these relationships to				
		flourish.				
		End to do conceation and				
		Explain the expectations and responsibilities of being in a				
		close relationship.				
		crose relationship.				
		Recognise how relationships				
		may change or end and what				
		can help people manage this.				
		Learn about adult				
		relationships and the human life cycle and about human				
		reproduction (how a baby is				
		made and how it grows).				
		Identify the links between				
		love, committed				
		relationships / marriage, and				
		conception.				
		Explain what sexual				
		intercourse is, and explain				
		that this may be one part of				
		an intimate relationship				
		between consenting adults.				
		Explain what pregnancy				
		means, how long it lasts, and				
		where it occurs, i.e. that a baby is made when a sperm				
		(male) meets an egg /ovum				
		(female) and then the				
		fertilised egg settles into				
		the lining of the uterus (or				
		womb) (female).				
PE						
	Get Set 4 Music -	Get Set 4 Music - Garage	Get Set 4 Music - The	Get Set 4 Music -	Get Set 4 Music - WW2	Get Set 4 Music - Reggae
	Electricity	band	Arctic	Celebrations		33 ~
Music	Sing and perform a song in	Play and record a chord				
Maic	three parts.	sequence using GarageBand.				
	Explore rhythmic notation	Have an understanding of				
	and find the beats of the	how chords are constructed.				

	pose and record a				
	dy fitting with a chord				
Read and perform rhythmic seque					
	rhythmic and harmonic				
	mpaniment to a piece.				
signatures and rhythmic Compo	pose section A for a				
notation final p	piece in a chosen style.				
Create rhythms and notate Use to	ternary form to				
using a variety of different struct	cture a piece of music.				
note lengths and rests.					
Refine and rehearse rhythm					
grid composition					
Perform and appraise					
notated rhythm pieces					
La Jolie Ronde - Yr 5	La Jolie Ronde - Yr 6	La Jolie Ronde - Yr 6	La Jolie Ronde - Yr 6	La Jolie Ronde - Yr 6	La Jolie Ronde - Yr 6
	ap clothes using precise	Adjectives describing the	Adjectives describing the	Dates based on holidays	Dates based on holidays
through a quiz. voca	abulary and expressing	home	home		
	opinions			Holiday accommodation	Holiday accommodation
La Jolie Ronde - Yr 6		Audio recording and	Audio recording and		
Reco	capping family members	matching adjectives to nouns	matching adjectives to nouns	Transport	Transport
Recap clothes using precise	and adjectives				
vocabulary and expressing		Identify nouns and	Identify nouns and	Places to visit	Places to visit
opinions Occ	ccupational vocabulary	adjectives in a text	adjectives in a text		
MFL - Spanish				Holiday presentation	Holiday presentation
"La Jolie Rond" Recapping family members Si	Singing Spanish songs	Recap repetition of requests	Recap repetition of requests		
and adjectives				Perform presentations	Perform presentations
Short	rt stories and read aloud	Alphabet and stalling	Alphabet and stalling	·	•
Occupational vocabulary		strategies	strategies	End of year quiz	End of year quiz
	ooms of the house and	3	3	, ,	, ,
Singing Spanish songs	phrases				
	'				
Short stories and read aloud					
Rooms of the house and					
phrases					