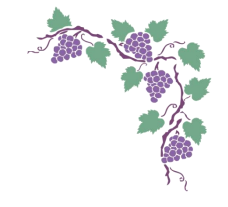




## Medium Term Plan – Autumn 1

## **Dreams & Ambitions**



## Goldcrest

	Key Skills Covered	Milestones Covered	Lesson Outline/ Continuous Provision Activities
History	A) Investigate and interpret the past	3.1. Use sources of evidence to deduce information about the past.	Week 1: Queen Victoria
	This concept involves understanding that our understanding of the past comes from an	<ul><li>3.2. Select suitable sources of evidence, giving reasons for choices.</li><li>3.3. Use sources of information to form testable hypotheses about the past.</li></ul>	To learn all about the life of Queen Victoria. We explore where the Victorian Era gets its name from. Who was Queen Victoria? How and when
	interpretation of the available evidence.	3.4. Seek out and analyse a wide range of evidence in order to justify claims about the past.	did she live? And why did she gain the nickname 'The Grandmother Of Europe'?
		3.5. Show an awareness of the concept of propaganda and how historians must understand the social context of evidence studied.	Week 2: Everyday Life in the Victorian Age
		<ul><li>3.6. Understand that no single source of evidence gives the full answer to questions about the past.</li><li>3.7. Refine lines of enquiry as appropriate.</li></ul>	To explore what life was like during the Victorian Era, exploring 19th Century Britain. We take a look at what it was like to live during the
	B) Build an overview of world history This concept involves	3.1. Identify continuity and change in the history of the locality of the school.	1800s, the differences between the rich and poor, and we look at what life was like for Victorian kids.
	an appreciation of the characteristic features of the past and an	3.2. Give a broad overview of life in Britain from medieval until the Tudor and Stuarts times.	Week 3: Victorian Children at Work

understanding that life is different for different sections.	3.3. Compare some of the times studied with those of the other areas of interest around the world.	What was it like to be a kid during Victorian times? We explore the jobs that children had during the 19th
	3.4. Describe the social, ethnic, cultural or religious diversity of past society.	Century. We head to the old site of the Bryant and May Match Factory in London, and take a closer look at jobs
	3.5. Describe the characteristic features of the past, including ideas, beliefs, attitudes and experiences of men, women and children.	such at 'Rat Catcher', 'Coal Miner', and 'Chimney Sweep'.
C) Understand chronology This concept involves	3.1. Describe the main changes in a period of history (using terms such as: social, religious, political, technological and cultural).	Week 4. The Industrial Revolution
an understanding of how to chart the passing of time and	3.2. Identify periods of rapid change in history and contrast them with times of relatively little change.	What was the Industrial Revolution? We will find out how did the world go from farming to factories? What were
how some aspects of history studied were happening at similar	3.3. Understand the concepts of continuity and change over time, representing them, along with evidence, on a time line.	the consequences of this? And how did the Victorian Era shape the modern world?
times in differ	3.4. Use dates and terms accurately in describing events.	
D) Communicate historically	3.1. Use appropriate historical vocabulary to communicate, including:	Week 5:  Bridges - Tower Bridge London linked to
This concept involves using historical vocabulary and	<ul><li>dates</li><li>time period</li><li>era</li></ul>	Rivet Boy and introducing Isambard Kingdom Brunel.
techniques to convey information about the past.	<ul><li>chronology</li><li>continuity</li><li>change</li></ul>	Week 6: Towers – Sagrada Familia.
	• century • decade	Gaudi-contrasting what was happening in Europe – Spain in the same
	• legacy.	timeframe.
	3.2. Use literacy, numeracy and computing skills to a exceptional	Week 7: Victorian School

		standard in order to communicate information about the past.  3.3. Use original ways to present information and ideas.	What was school like in Victorian times? Do you find school fun and exciting, or dull and boring? Either way, I think you'll have a new found appreciation for your teacher, school, and classmates after finding out what it was like to go to school in the Victorian Era.  Week 8: Victorian Inventions  Did you know that there are loads of everyday items that we used today that were invented in the 1800s? In this video, we test your knowledge and play a fun game of 'Victorian OR Not'! Next, we learn a little about the kids book authors that helped shape the world as we know it. Then finally, you can take part in an exciting group learning activity, just like a classroom
Geography	A) Investigate places This concept involves	3.1 Collect and analyse statistics and other information in order to draw clear conclusions about locations.	full of Victorian era children.  Week 5. Local interest trip to the Brunel
	understanding the geographical location of places and their physical and human	3.2. Identify and describe how the physical features affect the human activity within a location.	railway bridge situated between South Stoke and Little Stoke.  Week 6. Discovering the impact of opening the Great Western Railway on southern England.
	features.	3.3. Use a range of geographical resources to give detailed descriptions and opinions of the characteristic features of a location.	Southern England.
		3.4. Use different types of fieldwork sampling (random and systematic)	

	to observe, measure and record the human and physical features
	in the local area. Record the results in a range of ways.
	3.5. Analyse and give views on the effectiveness of different
	geographical representations of a locatioAn (such as aerial images
	compared with maps and topological maps - as in London's Tube map).
	3.6. Name and locate some of the countries and cities of the world and
	their identifying human and physical characteristics, including
	hills, mountains, rivers, key topographical features and land-use
	patterns; and understand how some of these aspects have changed
	over time.
B )Investigate patterns	3.3. Describe how locations around the world are changing and explain
This concept involves	some of the reasons for change.
understanding the	
relationships between	3.4. Describe geographical diversity across the world.
the physical features of	
places and the human	3.5. Describe how countries and geographical regions are
activity within them,	interconnected and interdependent.
and the appreciation of	
how t	
C) Communicate	3.1. Describe and understand key aspects of: human geography,
geographically	including: settlements, land use, economic activity including
This concept involves	trade links, and the distribution of natural resources including energy,
understanding	food, minerals, and water supplies.
geographical	
representations,	3.2. Use the eight points of a compass, four-figure grid references,
vocabulary and	symbols and a key (that uses standard Ordnance Survey symbols)
techniques.	to communicate knowledge of the United Kingdom and the world.
	3.3. Create maps of locations identifying patterns (such as: land use,
	climate zones, population densities, height of land).

Art; Design &	A) Master practical	A.3.5. Cut materials with precision and refine the finish with	Week 1. Learn about the lives of
Technology	skills	appropriate tools (such as sanding wood after cutting or a more	Isambard Kingdom Brunel, the Victorian
	This concept involves	precise scissor cut after roughly cutting out a shape).	engineer and Antoni Gaudi, the Spanish
	developing the skills		Catalan Architect whose beyond
	needed to make high	A.3.6. Show an understanding of the qualities of materials to choose	lifetime dream and ambition was to
	quality products (we	appropriate tools to cut and shape (such as the nature of fabric may	build the Sagrada Familia in Barcelona.
	have highlighted a range of skills but they	require sharper scissors than would be used to cut paper).	Week 2. Study some bridge designs developed by Brunel and some of the
	may be added to or	A.3.12. Develop a range of practical skills to create products (such as	amazing aspects of design both outside
	changed	cutting, drilling and screwing, nailing, gluing, filing and sanding).	and inside the Sagrada Familia and
		catting, arming and serewing, haming, graing, ming and sanding.	make some sketches of your favourite
	B) Design, make,	B.3.1. Design with the user in mind, motivated by the service a product	ideas. Week 3. Create a clay model inspired by
	evaluate and improve	will offer (rather than simply for profit).	Gaudi's work.
	This concept involves		Week 4. Introduce the world of bridge
	developing the process	B.3.2. Make products through stages of prototypes, making continual	designs inspired by our studies of the
	of design thinking and seeing design as a	refinements.	Brunel Bridge looking at famous bridges
		cess.  B.3.3. Ensure products have a high quality finish, using art skills where appropriate.	and new designs.
	process.		Week 5. Design and plan the
			construction of an aesthetically pleasing
		B.3.4. Use prototypes, cross-sectional diagrams and computer aided	wildlife footbridge over the Thames at Goring using inspiration from bridge
		designs to represent designs.	designs research and Gaudi's love of
	C) Take inspiration	C.3.1. Combine elements of design from a range of inspirational	nature. It should include: viewing
	from design	designers throughout history, giving reasons for choices.	platforms, stopping places, interesting
	throughout history		information points focusing both on the
	This concept involves	C.3.2. Create innovative designs that improve upon existing products.	river and river banks.
	appreciating the		Week 6. Build a model of your wildlife
	design process that	C.3.3. Evaluate the design of products so as to suggest improvements	footbridge.
	has influenced the	to the user experience.	Week 7. Assess and evaluate the bridge
	products we use in		designs.
	everyday life.		433.6

	Key Skills	Milestones Covered	Lesson Outline
Science	A) Work scientifically This concept involves learning the methodologies of the discipline of science.	A.3.1. Plan enquiries, including recognising and controlling variables where necessary.  A.3.2. Use appropriate techniques, apparatus, and materials during fieldwork and laboratory work.  A.3.3. Take measurements, using a range of scientific equipment, with increasing accuracy and precision.  A.3.4. Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, bar and line graphs, and models.  A.3.5. Report findings from enquiries, including oral and written explanations of results, explanations involving causal relationships, and conclusions.  A.3.6. Present findings in written form, displays and other presentations.  A.3.7. Use test results to make predictions to set up further comparative and fair tests.  A.3.8. Use simple models to describe scientific ideas, identifying scientific evidence that has been used to support or refute ideas or	Evolution & Inheritance  Week1 —Children discuss what they think 'evolution' means and learn about Charles Darwin. They are given 'secret notebooks' to record their ideas for the unit in and note three things they believe about evolution and three things they want to find out. They discuss possible reasons for dinosaurs no longer existing and learn about the idea that some evolved over time into birds. Children put historical events in chronological order and watch a video on geological time.  Week 2 —Children recap the idea of evolution being a process of change in living things over time and think how families often share characteristics. They learn that this is called 'inheritance' and that it helps to explain evolution. Children play 'Chinese whispers' to reinforce this idea of change and adaptation.  Week 3 — Children compare animals
		arguments.	and discuss their similarities and
	E) Understand evolution and inheritance This concept involves understanding that organisms come into existence, adapt, change	<ul> <li>E.3.1. Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.</li> <li>E.3.2. Recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their</li> </ul>	differences. They learn that individuals within a species have different characteristics and learn about Charles Darwin's theory of natural selection. They role play an animal and move to

and evolve and become	parents.	the area of the classroom (a 'hot' side
extinct.	parents.	and a 'cold' side) where they think the
CXCITICAL	E.3.3. Identify how animals and plants are adapted to suit their	animal would best survive. In groups,
	environment in different ways and that adaptation may lead to	children create a poster of an imaginary
	evolution.	island, detailing the climate and food
		sources etc. Choosing one island, the
		group decides which children (role
		playing as animals) would survive there
		or not.
		Week 4 –Children learn about Darwin's
		travels to the Galapagos islands and
		focus on his study of finches. Two
		volunteers demonstrate the idea of
		beak adaptation, trying to use different
		'beaks' to eat certain 'food'. They learn
		about survival of the fittest and how
		adaptations are only advantageous if
		the species lives long enough to
		reproduce and pass on their features.
		Children create a fact card, using
		research, about a plant or animal and
		how it has adapted to its environment.
		Week 5 – Children learn that animals
		don't choose the characteristics that
		best suit their environment. They look
		at an animal that evolved to suit its
		environment in a relatively short space
		of time. Following an example, children
		work in pairs to design an imaginary
		creature that would survive really well
		in a school or other environment of
		their choice. They use art materials to

			make their plant or animal and share with the class, thinking about how the environments might change in the future.  Week 6 – In pairs or groups, children research an element of evolution and inheritance and present their research to the class through a presentation.  Children look at their initial thoughts on evolution and write a short description and explanation about evolution in their notebooks.  Week 7 – Assessment activity/overflow
RE	A) Understand beliefs and teachings This concept involves understanding the key teachings of various religions. B) Understand practices and lifestyles This concept involves	A.3.1. Explain how some teachings and beliefs are shared between religions.  A.3.2. Explain how religious beliefs shape the lives of individuals and communities.  B.3.1. Explain the practices and lifestyles involved in belonging to a faith community.	Week 1:  Is your knowledge of the world explained by faith or science?  What kind of questions do you want to ask about the world? Do other people ask these kinds of questions?  Week 2:  To recall the Christian Creation Story What can you remember about
	understanding the day to day lives and practices of various religions.	<ul><li>B.3.2. Compare and contrast the lifestyles of different faith groups and give reasons why some within the same faith may adopt different lifestyles.</li><li>B.3.3. Show an understanding of the role of a spiritual leader.</li></ul>	this story? Do you know which part of the Bible it is in?  Week 3:  To research scientists who are
	C) Understand how beliefs are conveyed	C.3.1. Explain some of the different ways that individuals show their beliefs.	Christian. Does someone's faith influence

	This concept involves understanding how books, scriptures, readings and other important means of communication are used to convey beliefs.  D) Reflect This concept involves an appreciation of how religion plays an important role in the lives of some people.  E) Understand values This concept involves an appreciation of how many people place values as an important aspect of their lives.	D.3.1. Recognise and express feelings about their own identities. Relate these to religious beliefs or teachings.  D.3.2. Explain their own ideas about the answers to ultimate questions.  D.3.3. Explain why their own answers to ultimate questions may differ from those of others.  E.3.1. Explain why different religious communities or individuals may have a different view of what is right and wrong.  E.3.2. Show an awareness of morals and right and wrong beyond rules (i.e. wanting to act in a certain way despite rules).  E.3.3. Express their own values and remain respectful of those with different values.	their work? Discuss?  Week 4:  To reflect on human influence on the world from faith and science perspectives. Look at Psalm 8  Lesson 5:  Science and Faith - conflicting or complementary? Lesson 6 Debate: Science and Faith - conflicting or complementary? Revisit the questions that the pupils created at the start of the unit. Individual reflection- What do you think? Science and Faith conflicting or complementary?
Computing	B) Connect	B.3.1. Collaborate with others online on sites approved and	Week 1. E-safety lesson.  Week 2. To explain the importance of
	This concept involves developing an understanding of how to	moderated by teachers.  B.3.2. Give examples of the risks of online communities and demonstrate knowledge of how to minimise risk and report	internet addresses. Weeks 3. To recognise how data is transferred across the internet.

	safely connect with others.	B.3.3. Understand and demonstrate knowledge that it is illegal to download copyrighted material, including music or games, without express written permission, from the copyright holder.  B.3.4. Understand the effect of online comments and show responsibility and sensitivity when online.	Week 4. To evaluate different ways of working together online Week 5. To explain how sharing information online can help people to work together. Week 6. To recognise how we communicate using technology. Week 7. To evaluate different methods
		B.3.5. Understand how simple networks are set up and used.	of online communication.
	C) Communicate This concept involves using apps to communicate one's	C.3.1. Choose the most suitable applications and devices for the purposes of communication.	
	ideas.	C.3.2. Use many of the advanced features in order to create high quality, professional or efficient communications.	
Music	A) Perform This concept involves	A.3.1. Sing or play from memory with confidence.	Week 1. Listen and appraise Happy by Pharrell Williams. Play games and sing
	understanding that music is	A.3.2. Perform solos or as part of an ensemble.	song.
	created to be performed.	A.3.3. Sing or play expressively and in tune.	Week 2. Listen and appraise Top of the World by the Carpenters. Play games and perform instrumental parts.
		A.3.4. Hold a part within a round.	Week 3. Listen and appraise Don't Worry be Happy sung by Bobby
		A.3.5. Sing a harmony part confidently and accurately.	McFerrin. Sing the song and improvise using voices and/or instruments within
		A.3.6. Sustain a drone or a melodic ostinato to accompany singing.	the song. Week 4. Listen and appraise Walking
		A.3.7. Perform with controlled breathing (voice) and skillful playing (instrument).	on Sunshine performed by Katrina and the WavesSing the song and perform

	B) Compose This concept involves	B.1.1. Create a sequence of long and short sounds.	composition(s) within the song. Week 5. Listen and appraise When
	appreciating that music is created through a process	B.1.2. Clap rhythms.	you're smiling sung by Frank Sinatra. Choose what you perform today. Start
	which has a number of techniques.	B.1.3. Create a mixture of different sounds (long and short, loud and quiet, high and low).	to prepare for the end-of-unit performance.
		B.1.4. Choose sounds to create an effect.	Week 5. Listen and appraise Love will save the day sung by Brendan Reilly.  Prepare for the end-of-unit
		B.1.5. Sequence sounds to create an overall effect.	performance. Week 6 & 7. Use BBC Teach music to
		B.1.6. Create short, musical patterns.	introduce the children to Macbeth, a Shakespeare musical play which links to
		B.1.7. Create short, rhythmic phrases.	our theme of Dreams and Ambitions to Battles and Wars.
	C) Describe music	D.3.1. Choose from a wide range of musical vocabulary to accurately	1
	This concept involves appreciating the features	describe and appraise music including:	
	and effectiveness of musical	• pitch	
	elements.	• dynamics	
		• tempo	
		• timbre	
		• texture	
		• lyrics and melody	
		• sense of occasion	
		• expressive	
		• solo	
		• rounds	
French	A) Read fluently This concept involves	A.1.1. Read out loud everyday words and phrases.	Week 1. Name types of word class in a sentence. Describe the colour of a
	recognising key vocabulary and phrases.	A.1.2. Use phonic (or logographic in Mandarin) knowledge to read	shape. Describe the colour and size of shape. Write a sentence using a size

B) Write imaginativel This concept involv using key vocabula and phrases to writ ideas.  C) Speak confidently This concept involv using key vocabula and phrases to veri communicate ideas	B.1.2. Label items and choose appropriate words to complete short sentences.  B.1.3. Write one or two short sentences.  B.1.4. Write short phrases used in everyday conversations correctly.  C.1.1. Understand a range of spoken phrases.  C.1.2. Understand standard language (sometimes asking for words or phrases to be repeated).  C.1.3. Answer simple questions and give basic information.  C.1.4. Give responses to questions about everyday events.  C.1.5. Pronounce words showing a knowledge of sound (or pitch in Mandarin) patterns.	and colour adjective following a model. Week 2. Say sentences using a noun and size/colour adjective. Ask a question by using a question voice. Name the 2 groups of nouns. Week 3. Name the indefinite article for each group of nouns Find a translation of a noun in a dictionary Find the gender of a noun in the dictionary and use the correct indefinite article. Week 4. Identify masculine and feminine nouns. Say what happens to an adjective if it is describing a feminine noun. Pronounce size and colour adjectives in feminine form. Say a sentence using adjectives and nouns in both masculine and feminine. Week 5. Create a zig zag book. Select words from the dictionary. Write a sentence using a model with an indefinite article, noun and adjective. Week 6. Children write their sentences in zig zag book and illustrate.
D) Undowstand the cu	• •	_
D) Understand the cu of the countries in	<b>ture</b> D.1.1. Identify countries and communities where the language is spoken.	
which the language	,	
spoken	D.1.2. Demonstrate some knowledge and understanding of the	
This concept involv	customs and features of the countries or communities where	

	the background	the language is spoken.	
	knowledge and cultural	and language is spokern	
	capital needed to infer	D.1.3. Show awareness of the social conventions when speaking to	
	meaning from	someone.	
	interaction		
PE	A) Develop practical skills in	C.3.1. Choose and combine techniques in game situations (running,	Weeks 1-7
	order to participate,	throwing, catching, passing, jumping and kicking, etc.).	1. Outdoor - Invasion Games
	compete and lead a healthy		Hockey
	lifestyle	C.3.2. Work alone, or with team mates in order to gain points or	To shoot under pressure from
	This concept involves	possession.	close range
	learning a range of physical		To perform long corner
	movements and sporting	C.3.3. Strike a bowled or volleyed ball with accuracy.	routines as part of a team
	techniques.	, ,	<ul> <li>To use goal-side marking to</li> </ul>
		C.3.4. Use forehand and backhand when playing racket games.	prevent attacker from getting
			close to the goal
		C.3.5. Field, defend and attack actically by anticipating the direction	To use a banana run to force an
		of play.	oncoming attacker out wide
			To use a hit-out to successfully
		C.3.6. Choose the most appropriate tactics for a game.	restart a game
		,	<ul> <li>Indian dribble and to play</li> </ul>
		C.3.7. Uphold the spirit of fair play and respect in all competitive situations.	competitively using new skills
		C.3.8. Lead others when called upon and act as a good role model	2. Indoor - <u>Ball games</u>
		within a team.	Basketball
			How to counterattack using
			the fast break
			The retreat dribble to
			maintain possession
			<ul> <li>To perform a free throw</li> </ul>
			with consistency
			<ul> <li>To use speed and agility to</li> </ul>
			perform a v-cut to get free

			from a defender  To drive to the basket using strength and coordination  The three-point shot and how different points are awarded
PSHE	Me and My Relationships	I can explain bystander behaviour by giving examples of what bystanders do when someone is being bullied. I can use assertive behaviours to keep myself safe from peer influence or pressure. I can work through challenges I have with my friends with respect, assertiveness and understanding. I can give examples of negotiation and compromise. I can use these in a practical situation I know types of touch that are against the law and can suggest ways of getting help if someone experiences inappropriate or illegal touch.	Week 1 = Working Together Week 2 = Solve the Friendship Problem Week 3 = Dan's Day Week 4 = Behave Yourself Week 5 = Assertiveness Skills Week 6 = Don't Force Me Week 7 = Acting Appropriately

For English and maths plan see separate long term plans.