Year 4 Long Term Plan

Autumn Term	Spring Term	Summer Term	
English			
Reading: Question Visualise Clarify Predict and Infer Summarise	Reading: Application of all reading and comprehension skills Ongoing reading and comprehension strategies	Reading: Application of all reading and comprehension skills Ongoing reading and comprehension strategies	
Ongoing reading and comprehension strategies Poet: Lewis Carroll Global theme text: Christophe's Story - Nicki Cornwell	Poet: Edward Lear Global theme text: Bill's New Frock - Anne Fine	Poet: Christina Rossetti Global theme text: Greta's Story - Valentina Camerini	
Writing: Transcription Narrative (including language and structure)	Writing: Transcription Myths and Legends Diary Performance: narrative	Writing: Transcription Significant author Rhyming couplets	
Grammar and Punctuation: Secure all connected knowledge Apostrophes for possessions (sincular and plural)	Grammar and Punctuation: Application of grammatical features in range of writing genres	Grammar and Punctuation: Application of grammatical features in range of writing genres	
(singular and plural) Inverted commas and commas for speech Fronted adverbial Possessive pronouns Standard English and local forms in speech Types of determiners The position of words in sentences Paragraphs Spellings:	Spellings: Common exception words Homophones Patterns:	Spellings: Common exception words Homophones Patterns: • que and ch = c sound	
Common exception words Homophones Add suffixes:			

		T
 beginning with vowel 		
letters (e.g. er)		
• -ly		
• -ous		
• -ssion, -sion, -cian		
Add prefixed:		
·		
• dis-		
• re-		
• super-		
	Maths	
Number and Place Value	Length and Perimeter	Time
Addition and Subtraction	Fractions	Shape
Measures	Decimals	Statistics
Multiplication and Division	Money	Position and direction
Arithmetic	Arithmetic	Arithmetic
Armmeric	Armmenc	Aimmenc
		Application of all areas
		· · ·
		of mathematics through
		reasoning and problem
		solving
	Science	
Sound	Living Things	Forces
Light	Rocks	Teeth and Digestion
Light States of Matter	Rocks Electricity	Teeth and Digestion Plants
		_
	Electricity PSHE	_
States of Matter	Electricity	Plants
States of Matter	Electricity PSHE	Plants
States of Matter Health and Wellbeing	Electricity PSHE Living in the Wider World Art and Design	Plants Relationships
States of Matter Health and Wellbeing Drawing: composition	PSHE Living in the Wider World	Plants Relationships Painting: painting
States of Matter Health and Wellbeing	Electricity PSHE Living in the Wider World Art and Design	Plants Relationships Painting: painting techniques
States of Matter Health and Wellbeing Drawing: composition	PSHE Living in the Wider World Art and Design Painting: colour theory	Plants Relationships Painting: painting
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades	PSHE Living in the Wider World Art and Design Painting: colour theory Computing	Plants Relationships Painting: painting techniques Sculpture
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A	Plants Relationships Painting: painting techniques
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B	Plants Relationships Painting: painting techniques Sculpture
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology	Plants Relationships Painting: painting techniques Sculpture Database
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks Cooking and Nutrition	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B	Plants Relationships Painting: painting techniques Sculpture
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology Structures	Plants Relationships Painting: painting techniques Sculpture Database
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks Cooking and Nutrition Mechanisms	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology Structures Geography	Plants Relationships Painting: painting techniques Sculpture Database Textiles
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks Cooking and Nutrition	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology Structures	Plants Relationships Painting: painting techniques Sculpture Database
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks Cooking and Nutrition Mechanisms Counties and settlements	PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology Structures Geography	Plants Relationships Painting: painting techniques Sculpture Database Textiles
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks Cooking and Nutrition Mechanisms Counties and settlements Wharfe Valley	Electricity PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology Structures Geography Climate Zones and Biomes History	Plants Relationships Painting: painting techniques Sculpture Database Textiles Earthquakes
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks Cooking and Nutrition Mechanisms Counties and settlements	Electricity PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology Structures Geography Climate Zones and Biomes History Stone Age to Iron Age	Plants Relationships Painting: painting techniques Sculpture Database Textiles Earthquakes Anglo-Saxons and
States of Matter Health and Wellbeing Drawing: composition Drawing: pencil grades Media Networks Cooking and Nutrition Mechanisms Counties and settlements Wharfe Valley	Electricity PSHE Living in the Wider World Art and Design Painting: colour theory Computing Programming A Programming B Design and Technology Structures Geography Climate Zones and Biomes History	Plants Relationships Painting: painting techniques Sculpture Database Textiles Earthquakes

Je me présente	En classe	En ville		
Daily diet	Daily diet	Daily diet		
Music				
Take Time in Life	Let Your Spirit Fly	You Can See Through It		
PE				
Striking and fielding skills	Gymnastics:	Athletics: running and		
Passing and catching skills	Balance and shapes	jumping		
Swimming	Gymnastics: travelling and	Outdoor Adventurous		
	rolling	Activities		
	Dance			
	Athletics: throwing			
RE				
Believing: importance of the	Living: Hindus in Britain	Believing: beliefs about		
Bible	Expressing: festivals	<i>G</i> od		
Living: Christians in Britain	Easter			
Christmas				