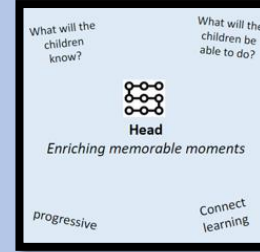


Year Group: 5 Aut 2	Main themes: Mayans
Big questions	When did the Maya people live? What was happening in the world at the same time? What would life have been like for a Mayan? What were the main beliefs of a Mayan? What Mayan discoveries and inventions were important and why?



Through this unit of work we are experiencing the culture of Mexico and the Mayans through DT and art.

	Week 1	Week 2 Anti-Bullying Week	Week 3	Week 4 Assessment Week	Week 5	Week 6	Week 7 Christmas concert
Books we are Reading	The Explorer The boy at the back of the class Book talk: Emmy Levels Up & Walls	The Explorer The boy at the back of the class Book talk: Emmy Levels Up & Walls	The Explorer The boy at the back of the class Book talk: Emmy Levels Up & Walls	The Explorer The boy at the back of the class Book talk: Emmy Levels Up & Walls	Cosmic The boy at the back of the class Book talk: Emmy Levels Up & Walls	Cosmic The boy at the back of the class Book talk: Emmy Levels Up & Walls	Cosmic The boy at the back of the class Book talk: Emmy Levels Up & Walls
Spelling	Words ending in -ance and -ancy	Words ending in -ent and -ence	Words ending in -able and -ible	Assessment week	Words ending in -ably and -ibly	Challenge words	Words ending in '-able' where the 'e' from the base word remains
Grammar	Punctuating direct speech	Punctuating direct speech in our narrative writing	Punctuating direct speech in our narrative writing	Assessment week	Parenthesis using brackets, dashes and commas	Parenthesis using brackets, dashes and commas in our narrative writing	Parenthesis using brackets, dashes and commas in our narrative writing
Writing	SPaG focus – Punctuating direct speech	Narrative: The Explorer	Narrative: The Explorer	Assessment week	SPaG focus – Parenthesis using brackets, dashes and commas	Narrative: Cosmic	Narrative: Cosmic
Maths	Multiplication & Division Multiplying by 10, 100 and 1000 Dividing by 10, 100 and 1000	Fractions Find fractions equivalent to a unit fraction Find fractions equivalent to a non-unit fraction	Fractions Compare fractions less than 1 Order fractions less than 1	Assessment week	Fractions Add fractions within 1 Add fractions with total greater than 1 Add to a mixed number	Fractions Subtract from a mixed number Subtract from a mixed number - breaking the whole	Fractions Consolidation

	Multiples of 10, 100 and 1000	Recognise equivalent fractions Convert improper fractions to mixed numbers Convert mixed numbers to improper fractions	Compare and order fractions greater than 1 Add and subtract fractions with the same denominator		Add two mixed numbers Subtract fractions	Subtract two mixed numbers	
Science	Space The Solar System The planets	Space Modelling Motion of the Earth and planets	Space The Solar System- ideas over time	Space Planet Earth Night & Day	Space The Moon	Global Warming What is it and what is the impact of it?	
History	Mayans Who were the Mayans?		Mayans What did the Mayan people believe in?	Mayans What did the Maya people discover and invent?		Mayans What was it like in an ancient Mayan city, Chichén Itzá?	
Geography							
Art	Mayan Celebration Masks Study the origin of masks - shape, colour and mood. Sketch ideas.	Mayan Celebration Masks Experiment with colour mixing and selection for portraying mood.	Mayan Celebration Masks Designing masks using texture for effect.	Mayan Celebration Masks Finalising designs of masks.	Mayan Celebration Masks Creating masks.		
DT							
Computing		Mars Rover 1 How and why data is collected from space.	Mars Rover 1 Read and calculate numbers using binary code.	Mars Rover 1 Identify the architecture of Mars Rovers	Mars Rover 1 Use simple operations to calculate bit pattern	Mars Rover 1 Represent binary as text	
Indoor PE	Gymnastics: Space Rhythmic Gymnastics -The Earth, Sun and Moon	Gymnastics Linking Movements and Balances- A New Planet	Gymnastics Partner Balances- Alien Encounters	Gymnastics Shapes on Apparatus- Meteor Shower	Gymnastics Planning a Space- Themed Routine	Gymnastics Performing a Space- Themed Routine	
Outdoor PE	Lacrosse Demonstrating correct handling	Lacrosse Accurate throwing and catching	Lacrosse Passing whilst moving	Lacrosse Playing mini games	Lacrosse Playing mini games	Lacrosse Playing mini games	
Music	Sing and Play in Different Styles	Sing and Play in Different Styles The Sparkle in My Life Part 1	Sing and Play in Different Styles The Sparkle in My Life Part 2	Sing and Play in Different Styles Dreaming of Mars Part 1	Sing and Play in Different Styles Dreaming of Mars Part 2	Sing and Play in Different Styles Get on Board	Christmas performance
RE	Personal Belief: Is the Christmas Story True?	Personal Belief: Is the Christmas Story True?	Personal Belief: Is the Christmas Story True?	Personal Belief: Is the Christmas Story True?	Personal Belief: Is the Christmas Story True?	Personal Belief: Is the Christmas Story True?	Christmas performance in church

	Understand how there might be different versions of events which are all true to some extent and to some people	Retell a version of the Christmas story from the Bible	Compare versions of the Christmas story from the Bible	Start to explain what a Christian might believe is true from the Christmas Story	Explain how “true” could mean different things to different people, and how stories can be “true” in different ways. Start to explain the Christian belief and express an opinion on whether the Christmas story is true and what this might mean to Christians	Explain how people can see truths in stories which may not be completely true	
MFL	Family Nouns for family members	Family possessive adjective 'my'	Family Question: Do you have any brothers and sisters?	Family 1st person singular, je m'appelle to 3rd person singular, [il/elle] s'appelle	Family Numbers 1-70	Family answer the target question: Quel age a...? (How old is...?)	
Jigsaw	Celebrating Difference Different cultures	Celebrating Difference Racism	Celebrating Difference Rumours and name calling	Celebrating Difference Types of bullying	Celebrating Difference Does money matter?	Celebrating Difference Celebrating difference accross the world	Celebrating Difference Consolidation