Medium Term Planning	Learning Journey Map ulum content-knowledge and skills; creating cross curricular links; generating learning opportunities; co		Summer 2 Weeks: 7 weeks
iviapping curriculu			the bigger picture
Equality of Opportunity	Teaching and Learning Princip Enquiry Based Learning	Inspire awe and wonder	Force for Positive Change
Raising pupil aspiration through inspiration, enjoyment and fulfilment; Access to academic excellence; Opportunity to enhance and develop skills/talent; Developing dedication and resilience	Creative thinkers; Real life challenge Risk taking; Resourcefulness; Enterprise; collaboration; Independent; Fostering and applying thinking skills	Use stimuli to motivate and inspire- visits, visitors, artefacts, books, videos, plays, role play etc.	Who or what has been a force for positive change? How can we be a force for positive change?
 Finding and exploring an Egyptian tomb Year group trip to British museum London. Creating and evaluating an art piece. Sharing our work with others. 	 - Where are when were the Egyptians around? - What are the Egyptians known for? - What was life like in Egyptian times? - How have the Egyptians impacted our life today? 	-Creating your own cartouche - Trip to British museum London - Looking at pictures in P4C as a stimulus Egyptian themed texts in Reading Writing our own creative stories and poems.	 -Ancient Egyptian inventions and advancements. - Encourage others to respectfully take inspiration from artists and those around him.
YEAR 5 Title: Ancient Egyptians	Curriculum opportunities: Geography To recall the eight points of a compass To learn how to use a compass and to use a compass to find a location	Maths Number - Place value -negative numbers, rounding Division -factors, short division 4 digits by 1 digit with and without remainders Multiplication -multiples, x10, x100, x1000, multiplying 4 digits by 2 digits, formal method, square & cubed numbers Fractions -Identifying fractions, ordering and comparing fractions with different denominators, adding and subtracting fractions Percentages -To understand percent is out of 100. Statistics -Look at sum, difference, comparison, Line graphs	English Fiction: Playscript To write a playscript based on the Romeo and Juliet animated tales Fiction: Newspaper writing To write a newspaper article based on the novel Romeo and Juliet -Spelling: Revise spellings taught this yearHandwriting: Fully cursive handwriting, practised dailyReading: Daily sessions teaching reading skills (retrieval, vocabulary, inference).
Big Bang Exploring the Ancient Egyptian artefacts	History – Ancient Egyptians - To understand chronology. - To investigate and interpret the past. - To build an overview of history (ruler and governance, way of life, conflict, beliefs). - To develop and communicate ideas historically. - To understand the impact of the Egyptians on modern day life. Science - Forces - To explore Newton's discovery of gravity - To investigate and identify the effects of water resistance, air resistance and friction - To understand force and motion can be transferred through mechanical devices. Working scientifically		
School Trips/Special Events - Trip to the British museum - Trip to local Mosque - Sports day - End of term celebration			
Celebration - Gallery of the art cartouches and other Egyptian work.			PSHE - Changing me To be aware of self-image and body image and how this affects self-esteem - To explain how girls' and boys' bodies change during puberty
Computing — To control a simple circuit connected to a computer -To create a		Art - Printing	- Understand that intercourse can lead to conception and this is how babies are

Creating a cartouche using Egyptian hieroglyphs from clay sculpting and printing using a stamp that they make

Languages - Spanish

- -To practise ordering food.
- To explore dance, festivals and special days in Colombia.

made (including fertility treatment, IVF)

-To explore different types of weather

PE - Indoor - Orienteering

computing project.

program that controls a physical

To navigate directly to points in the school grounds marked on a map accurately to from a start point to an end point around an increasingly complex obstacle courses.

Working scientifically

Planning, observing, recording, concluding and evaluating.

Conducting a fair investigation.

PE - Outdoor - Golf

Control the direction and distance of the ball using a putter. Control the direction and distance of the ball using a chipper. Identify the importance of perseverance.

Music

To perform an extended repertoire on a theme