



Thornhill Primary School

Curriculum design Year 6/5

Autumn Term 1a 2019 - 2020

Values - Inspiration

Enquiry question: If you could time travel, where would you travel to?

Careers Link - Artists (The Beatles/Andy Warhol)

CREATE - ART - Time Traveller

CI 2B	Engage	Develop	Develop	Develop	Innovate	Express
CI 6A	Week 1	Week 2 & 3	Week 4	Week 5	Week 6 and 7	Week 8
Writing	Report - Life in the 1960's	Biography / interview	Poem	Recount	Narrative Adventure (Time traveller)	Letter
CI 2C Text choice / rational	Secrets of a Sun King by Emma Carroll - recommended by last year's Y6's. Stormbreaker by Anthony Horowitz - recommended by Cornerstones for the topic Tomorrow's World The lion, the witch and the wardrobe - link to time travel, classic book, high lexile rating. In the Nick of Time by Robert Swindells about a girl travelling back in time to 1950s.					
CI 2D Numeracy		Solve measure, money and time conversion problems using four operations and decimal notation.	Decide which representations of data are most appropriate to support the conclusion and state the reasons why.		3D nets and shape properties	
As Geographers we will be learning:	Explain how things change by referring to the physical and human features of the landscape.	Art and Design based topic, no stand alone Geography for the rest of this half term.				
As Historians, we will be learning:		Place historical events or change on a timeline independently, remembering key facts from a period of history studied.			Place historical events or change on a timeline independently, remembering key facts from a period of history studied.	
As Scientists we will be learning:	Identify and present, in an appropriate way, the key stage in human growth and development from birth to old age.	Use relevant scientific language and illustrations to discuss, communicate and justify their scientific ideas. Describe the key physical changes in the male and female human body during puberty. Describe the process of sexual reproduction	Take measurements using a range of scientific equipment with increasing accuracy and precision.			

		in a familiar animal and why it is important for species survival. Compare key facts about mammalian gestation and birth and suggest reasons for variation within a species such as typical gestation in humans being between 37 - 42 weeks.				
As Design and Technology learners we will be learning:					Design, make and evaluate own time machine. Use a range of joining techniques.	
As ICT learners, we will be learning:	Select, use and combine a variety of software, including internet services on a range of digital devices.	Select, use and combine a variety of software, including internet services on a range of digital devices.				Understand the need for accuracy, when searching for and selecting information.
As Artists we will be learning:	Compose a photograph with an emphasis on textural qualities, light and shade.	Compare and comment on ideas/methods/approaches in own and others work (relating to context).	Use cross hatching to add tonal detail.	Compose a photograph with an emphasis on textural qualities, light and shade.	Draw a self portrait.	Create a monochromatic collage which incorporates text.
As musicians, we will be learning:	All children learn to play a Djembe Djembe instrument and other music skills with a peripatetic teacher from Rotherham Music Service Singing with Wingfield Music Teacher					
As language learners, we will be learning:	Continue iFrench					
PSHE	Y5 - The Caring School Y5 - The World of Drugs					
SMSC (Spiritual Moral Social Cultural)	UNICEF					
RE	Y5 - How Christians Use Bible Stories Harvest					
As PE learners, we will be learning:	Lesson 1 - Orienteering/Golf Lesson 2 - Gym					