











Prior Learning where does this fit in? (Golden Thread)

Will the future be better?



Topic Theme and Golden Thread

Compassion Respect

How amazing is our world and beyond?

This half term we will exploring how wonderful our world is and delving into the universe beyond! We will be making our own Mars Rovers to travel across the bumpy terrain on the moon, creating abstract masterpieces based on Peter Thorpe's work and exploring the continent of Asia!



Links to community/Courageous
Advocacy – Something more

LEGO workshop

Remembrance Day

Christmas Carol Service

	Communicators	Explorers	Readers	Believers
All things are possible if	Children will communicate	Children will explore the	Children will read a range of	Children will explore their
you believe	their own personal opinions	geographical features of the	maps when looking at Asia.	own, and others' beliefs and
	on world issues that are	great continent of Asia	We will also learn how to read	opinions on world issues that
	impacting our world today.	compare the human and	4 and 6 figure grid references!	are impacting our amazing
	They will also creatively	physical features to where we		world today.
	communicate their own	live. They will also explore the		
	interpretation of what lies	universe beyond through art		
	beyond our planet.	and design and technology.		

Design and Technology

LEGO workshop – Mission to Mars

Mechanisms, Electricity

Art

Painting - Abstract Art (Peter Thorpe) - Space

Computing

Programming & Computational Thinking

Online Relationships

Humanities

Geography – All around the Earth

History – Remembrance

PSHE/No Outsiders

Working together

My Happy Mind

PE

PAS - Gymnastics

RE

5.2 - Christmas

How do our celebrations reflect the true meaning of Christmas?

Science

Year 5 - Earth & Space

Year 4 – sound

Music

Jazz music

MFL

Pets and Animals

Christmas Traditions

English

Mars Transmission (NF - Journal)

One Small Step (F - Adventure)

Maths

Year 5 - Place Value/Addition and Subtraction

Year 4- Addition and Subtraction/ Multiplication and Division