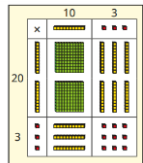


Termly Planning Overview: 2022-23 (Spring 1)

	Week 1	Week 2	Week 3	Week 4	Week 5
School events			Fire Safety Talk	Number Day	
Outdoor Learning					
Global learning	Discussions linked to Newsround				
Growth Mindset	What makes a great teacher?		Children's Mental Health Week		
ENGLISH	Genre/Book Focus: Theme: <u>Mythical Adventures and Emotional Journeys</u> Greek Myths-Marcia Williams Boy Giant-Michael Morpurgo Linked Text: Icarus Was Ridiculous-Pamela Butchart				
SPELLINGS	Letter strings "ough"	Letter strings "ough"	Silent Letters	Words ending in "ible" and "able"	Words ending in "ible" and "able"
READING	Greek Myths Marcia Williams	Greek Myths Marcia Williams	Greek Myths Marcia Williams	Boy Giant Michael Morpurgo	Boy Giant Michael Morpurgo
COMPOSITION AND HANDWRITING	<u>Writing a comic strip- Theseus and the Minotaur</u> Effective sequencing. Use of speech bubbles. Selecting powerful action verbs with correct tense. Plan, write and illustrate. Purposeful Editing	<u>Writing a narrative: Greek Myth</u> Develop use of consistent tense- past tense. Powerful adjectives to describe a setting and characters.	<u>Planning: Story Map</u> Characters/Setting Problem Solution Moral (More Able) Write Greek Myth Heracles and the 13 th Labour Purposeful Editing	Look at a variety of character profiles. Identify features and create own success criteria. Analyse and annotate the portrait-The Scream by Edvard Munch.	Plan and Write Character Profile based on a portrait. Include: Appearance Personality Actions/thoughts Behaviour. Purposeful Editing

VOCABULARY, GRAMMAR AND PUNCTUATION	<p>Effective use of commas to avoid ambiguity.</p> <p>Accurate direct speech punctuation.</p>	<p>Expanded noun phrases</p> <p>Dialogue-use of consistent and accurate speech punctuation.</p>	<p>Vary sentence structure and complexity to create tension.</p> <p>Organising ideas into paragraphs.</p>	<p>Conjunctions: Subordinate Coordinating to develop sentence complexity.</p>	<p>Possessive Plurals.</p> <p>Recap-Use of Modal verbs.</p> <p>Adverbs of possibility.</p>
On the boil Learning	Decimal Fractions. Equivalents.	Finding Fractions of amount and quantity.	Properties of 2D/3D shapes.	Properties of 2D/3D shapes	Symmetry
MATHS FOCUS LEARNING	Multiplication and Division	Multiplication and Division	Multiplication and Division	Multiplication and Division	Multiplication and Division
Multiplication and Division (Formal Methods)	<p>Multiplying up to a 4-digit number by a 1-digit number.</p> <p>Recap rounding and estimating.</p>	<p>Multiplying a 2-digit number by a 2-digit number.</p> <p>Area Model</p>  <p>Formal Method</p>	<p>Multiplying a 2-digit number by 3 and 4 digits.</p> <p>Reasoning and word problems involving multiplication as an operator.</p>	<p>Introducing short division.</p> <p>Dividing 4-digit numbers by 1 digit.</p>	<p>Formal method. Short Division with remainders,</p> <p>Reasoning and Word Problems.</p> <p>1 and multi-step problem solving.</p>

COMPUTING	<ul style="list-style-type: none"> Algorithms and debugging Safer Internet Day Themes
SCIENCE:	<p><u>Properties and Changes in Materials:</u></p> <p>To compare and group everyday materials on the basis of their properties, including classifying and sorting in respect to magnetism.</p> <p>To give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials by investigating thermal conductors and insulators.</p> <p>Based on evidence from fair and comparative testing, investigate electrical conductors and insulators.</p> <p>To know that some materials will dissolve to form a solution.</p> <p>To use knowledge of solids, liquids and gases to decide how mixtures might be separated through filtering, sieving and evaporating, to form different mixtures.</p> <p>To investigate reversible and irreversible changes to mixtures.</p> <p>To describe how to recover a substance from a solution.</p>
HISTORY TOPIC	<p><u>History: The Ancient Greeks</u></p> <p>In the Ground-breaking Greeks Project, the children will explore Greek society, structure and government. They will look at important Athenians and understand why Greek art, culture, architecture, philosophy, medicine and mathematics.</p> <p>The children will learn about the leadership of Alexander the Great and discover how Ancient Greece became part of the Roman Empire. They will explore how the Romans respected and developed Greek ideas.</p> <p>To conclude, each child will select an Ancient Greek idea, and explore how the legacy of Ancient Greece affects their lives today.</p>
Art & Design or Design Technology:	<p>To look at how architectural style and technology has developed over time and then use this knowledge to design a building with specific features.</p> <p>Mixed Media-Paper Collage/Paper making.</p> <p>Expressionist Art/Portraits</p>
MUSIC	Blues
PHSE/RSE	Jigsaw-Dreams and Goals
RE Focus Day:	<p>Theme: Belief into Action. Religion-Sikhism</p> <p>Key Question: How far would a Sikh go for his/her religion?</p>
PE:	<p>Coordination-Ball Skills (Tag Rugby)</p> <p>Agility-Reaction and Response. (Gymnastics and Dance)</p>