



## Monkton Church of England

### Primary School

#### Newsletter for

### Term 3 - Dynamic Dynasties

*Compassion, Courage, Justice - Jesus said, 'Go and do the same.'*

Subjects	What the Children will be Learning
Reading	The Explorer- Katherine Rundell
Writing	Writing to Entertain- Setting Description; Informal Letter; Short Narrative
Maths	Fractions
Religious Education	Islam- What Does it Mean to be a Muslim in Britain Today? (Part Two)
Science	Properties of Materials
Geography	Investigating Our World
History	History of Ancient China; The Shang Dynasty; The Lasting Legacy of the First Five Chinese Dynasties
Music	Music and Words- Italiano and Musical Conversations
Computing	Selection in Physical Computing
Art and Design	Taotie- Casting Methods and Watercolour
Design and Technology	Moving Mechanisms- Pneumatic Systems
Physical Education	Dance and Orienteering
Relationships and Health Education	HeartSmart- Too Much Selfie Isn't Healthy

### Vocabulary

English	Maths	Themed Words
Setting	Fraction	Opaque
Informal Language	Denominator	Transparent
Parenthesis	Numerator	Property
Brackets	Equivalent	Material
Dashes	Mixed Number	Dynasty
Commas	Improper Fraction	The Bronze Age
Subjunctive Form	Order	Ancient
Narrative	Compare	Power
Expanded Noun Phrases	Less Than	Social Hierarchy
Present Tense	More Than	Watercolour
First Person	Add	Motif
Descriptive Language	Subtract	Casting
	Multi-Step Problems	Time Zones
	Multiply	Climate Zones
	Divide	Grid References
	Integers	Maps

**An Inspirational and Ambitious Curriculum - Trips and Experiences**

The Amazon Rainforest Experience Day- Date to be Confirmed

**Key Dates for Term 3**

Friday 26<sup>th</sup> January 2024- Class 4 Forest School

Friday 2<sup>nd</sup> February 2024- NSPCC Number Day- More Information to Follow

Tuesday 6<sup>th</sup> February 2024- Parent Consultations

Friday 9<sup>th</sup> February 2024- Last Day of Term 3

**Websites**

[Monkton Church of England Primary School](#)

[Times Tables Rock Stars - Times Tables Rock Stars \(ttrackstars.com\)](#)

[Atom Learning](#)