



Class 3 - Term 3 Overview 2016



Week	English	Maths	Science	Art	DT	Humanities	RE	PSHE	Music	PE	ICT	French
1	Myths and Legends	Place Value and Decimals	Forces – Pushes and Pulls	Sculpture - Greek Pots		Ancient Greeks – what I already know	Judaism – Basic facts of Jewish religion	SEAL – Getting on and falling out	Mamma Mia! – Listening and responding	Swimming and Gymnastics	Purple Mash - Coding	Clothes and colours
2	Myths and Legends	Mental and Written Addition and Subtraction	Forces – Different Surfaces	Sculpture - Greek Pots		Ancient Greeks - Chronology	Judaism – Recognise the significance of Israel	SEAL – Getting on and falling out	Mamma Mia! – Listening and responding	Swimming and Gymnastics	Purple Mash – Coding	Clothes and colours
3	Myths and Legends	Mental and Written Addition and Subtraction	Forces – Natural Compasses	Sculpture - Greek Pots		Ancient Greeks – Democracy; Athens and Sparta	Judaism – Creation Story	SEAL – Getting on and falling out	Mamma Mia! - Improvising	Swimming and Gymnastics	Purple Mash – Coding	Clothes and colours
4	Recount	Measures and Data	Forces- Magnetic Materials	Sculpture - Greek Pots		Ancient Greeks – Greek warfare	Judaism – Story of Abraham	SEAL – Getting on and falling out	Mamma Mia! - Composing	Swimming and Gymnastics	Purple Mash – Coding	Clothes and colours
5	Recount	Fractions and Decimals	Forces – Attract and Repel	Sculpture - Greek Pots		Ancient Greeks – Battle case study	Judaism – Abraham’s Family	SEAL – Getting on and falling out	Mamma Mia! – Voice Improvising and composing	Swimming and Gymnastics	Purple Mash – Coding	Clothes and colours
6	Kennings	Fractions and Decimals	Forces – Uses of Magnets	Sculpture - Greek Pots		Ancient Greeks – Greek beliefs; Gods and Temples	Judaism – Inspirational People	SEAL – Getting on and falling out	Mamma Mia! - Performance	Swimming and Gymnastics	Purple Mash - Coding	Clothes and colours

Please note that due to unforeseen circumstances the above may change slightly at short notice.