



Class 3

Summer Term 1 - 2018



Topic: Rocks

Week	English	Maths	Science	Art / DT	Humanities	RE / PSHE	Music	PE / Games	Computing
1	Cloud Bursting (Malorie Blackman)	Fractions and decimals	Forces and Magnets: Pushes and Pulls	DT: Let's go fly a kite – Key events and individuals.	Rocks	The Creed	First Access Ukuleles	Tennis / Outdoor Adventurous Activities	PowerPoint
2	Cloud Bursting (Malorie Blackman)	Fractions and decimals	Forces and Magnets: Faster and Slower	DT: Let's go fly a kite – Parts of a kite	Earth	Christianity (Authority of Jesus)	First Access Ukuleles	Tennis / Outdoor Adventurous Activities	PowerPoint
3	Cloud Bursting (Malorie Blackman)	Place value and decimals	Forces and Magnets: Faster and Slower write-up	DT: Let's go fly a kite – Kite shapes	Earthquakes	Christianity (Authority of Jesus)	First Access Ukuleles	Tennis / Outdoor Adventurous Activities	PowerPoint
4	Cloud Bursting (Malorie Blackman)	Place value and decimals	Forces and Magnets: Cars down a ramp experiment 2.	DT: Let's go fly a kite – Designing	Volcanoes	Ascension	First Access Ukuleles	Tennis / Outdoor Adventurous Activities	PowerPoint
5	Cloud Bursting (Malorie Blackman)	Multiplication and division	Forces and Magnets: Scrapyard challenge	DT: Let's go fly a kite – Making the shape and structure	Volcanoes (Vesuvius)	Christianity (Authority of Jesus)	First Access Ukuleles	Tennis / Outdoor Adventurous Activities	PowerPoint
6	Cloud Bursting (Malorie Blackman)	Multiplication and division	Forces and Magnets: Scrapyard challenge write-up	DT: Let's go fly a kite - Evaluating	Fossils	Christianity (Authority of Jesus)	First Access Ukuleles	Tennis / Outdoor Adventurous Activities	PowerPoint
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Please note that due to unforeseen circumstances the above may change slightly at short notice.