

2018/19	Autumn: The Planet and Beyond
Value	Independence
Science	The Planet: Compare and group rocks and describe the formation of fossils. Investigate Soils. Science Day: Electricity
Geography	Locational Geography as part of longitudinal study: Locate the world's countries of particular interest to pupils; use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied; Use the eight points of a compass.
History	Stonehenge - changes in Britain from the Stone Age to the Iron Age
Art	Artist of the month: Andy Goldsworthy Skill: sculpture & photography
R:E	What does it mean to belong to a religion? (Hinduism) Diwali 7/11, Sri Mahaprabhuji's Incarnation 8/11, Holy Gururji's Mahasamadhi 14/11, Purnima 23/11
Maths	White Rose Medium Term Planning and Resources 4 clock classroom/ measure w/ different units - growth chart/ weather and temp. tracking/ times tables
English	Writing, reading, speaking, comprehension, spelling and grammar curriculum Books: Stone Age Boy and The Secrets of Stonehenge - Leaflets/posters/ narrative
P.E	Competitive games, gymnastics, athletics, dance, yoga, Kx365
French	Duolingo - speak, read and write French. Weekly challenges set using the app.
Music	Singing assemblies, listening to and appreciating music from different traditions and from great musicians and composers. Create a journey through a Stone Age cave.
Computing	Scratch - coding for beginners Design and write programs; understand computer networks including the internet; Use search engines effectively; Collect, analyse, evaluate and present data and info; Use sequence, selections and repetition in programs; explain how a simple algorithm works; detect and correct errors in algorithms in programs. (A focus per half term - evidenced on Seesaw) E-safety taught termly.