



The Oaklands Curriculum Overview Year 3 (2020-21)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cornerstones Maestro main project title and focus	Rocks, Relics and Rumbles (Geography)	Through the Ages (History)	Mighty Metals (Science)	Emperors and Empires (History)	Urban Pioneers (Art)	Flow (Geography)
Cornerstones Maestro Companion Project and focus	Ammonite (Art)	Prehistoric Pots (Art)	What is soil / sand? (Science)	Mosaic Masters (Art)	What are sunglasses for? (Science)	How fast does water flow? (Science)
English	See English curriculum overview					
Maths	Numbers and the number system Exploring time Visualising and constructing Calculating: addition and subtraction	Calculating: multiplication and division Exploring fractions Counting and comparing	Calculating: addition and subtraction Calculating: multiplication and division Exploring money	Exploring fractions Measuring space 1 Measuring space 2	Presentation of data Investigating angles	Calculating fractions & decimals Calculating: addition and subtraction Calculating: multiplication and division
Science			Forces and Magnets Working Scientifically Rocks		Light	Working scientifically
British Science Week (wb 15.03.21)			Plants – the life cycle of a plant Growth Functions of parts of flowering plants Animals including humans – nutrition, skeleton and muscles			
History	Ammonites and fossils	Historical vocabulary; Prehistory; Stone		Chronology; Everyday life in ancient Rome;		

		Age; Bronze Age; Iron Age; Chronology and timelines; Everyday life; Tools and weapons; Settlements; Stonework and metalwork; Religion and beliefs; Wealth and power; Invention and ingenuity; Evidence and enquiry		Founding of Rome; Power and rule; Roman Empire; Significant emperors; Social hierarchy; Roman army; Roman invasion of Britain; Significant people – Boudicca; Everyday life in Roman Britain; Romanisation of Britain; Roman withdrawal; Roman legacy		
Geography	Layers of the Earth; Rocks; Plate tectonics; Ring of Fire; Features of volcanoes; Lines of latitude and longitude; Volcanic eruptions; Earthquakes and tsunamis; Compass points; Maps					Using maps; Fieldwork; Water cycle; Human and physical geography; Rivers of the world; Counties and cities of the UK
Art	Line drawing Relief printing Photography and digital imagery	Clay – bell beaker pottery based on ancient pottery from across Europe		Sketching Mosaic	Photography Graffiti art Observational drawing Significant artists: Banksy	

					Daido Moriyama (Japanese street artist)	
Design and technology						
Music	Pupils will learn to sing, listen to a range of music and play an untuned instrument through Cherranga scheme and work with Hippodrome					
Computing	Pupils will learn to use digital devices, use and create simple programs, and understand the importance of being safe online					
Languages	Latin language teaching provides the foundation for learning further languages, equipping pupils to study and work in other countries.					
PE	Football Fitness	Basketball Gymnastics	Rugby Yoga	Hockey Dodgeball Dance	Cricket OAA / Teamwork	Athletics Tennis
RE	Hinduism	Sikhism	Buddhism	Christianity	Islam	Judaism
	Oaklands follow the Cornerstones Maestro 'Love to Celebrate'					
PSHE	Setting goals Internet safety Peace Health and fitness Mental health	Anti-bullying Safety in the dark Careers and aspirations People who care for me	New beginnings Caring friendships Drug and alcohol awareness First aid	Internet safety Topical issues Mutual respect Tolerance	Democracy Rule of law Keeping healthy Individual liberty	Road safety British culture Safety in the sun Safety near the water Reflections