



Moorlands Junior School – Long Term Planning Y3 – 2016-2017

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Forces and Magnets, light (magnetic, non-magnetic materials, investigating light sources and shadows).		Plants – (Identifying parts of a plant, Explore what plants need in order to grow).		Skeletons and muscles Rocks, Animals, including humans. (nutrition, identify bones in the human body, investigate how fossils are formed).	
Humanities	Romans (Roman numerals, army, food, life style, what made them so successful).		Stone age (tools, looking at artefacts, transition from stone age to the bronze and iron ages).		Volcanoes (Pompeii) (Locate countries with volcanoes on a map).	
Art	Roman Mosaics – Creating Roman inspired art.		Prehistoric Art – Printing Examining cave paintings and making clay models.	Observational Drawing – Plants Sketching plants using light and dark shades.		Michelangelo inspired art.
Technology		3D Design and Structure – Bridges			Making mini greenhouses. Looking at the use of greenhouses to grow plants.	
Computing	Word Processing	Computer Networks	Programming - Scratch	Staying Safe	Databases	Digital Imagery
RE	What do different people believe about god? Looking at what other religions believe about God (Christianity, Islam, Judaism, Hinduism).	Why are festivals important to religious communities? Looking at festivals from different cultures.	Why is the bible important for Christians today? Looking at the bible and why it is so important to Christians.		What does it mean to be a Christian in Britain today?	
MFL	Salut Unite essentielle 1	Salut Unite essentielle 2	Salut Unite essentielle 3	Salut Animals	Salut Food	Salut At school
Music	Ancient Worlds – Music Express	Human Body – Music Express	Wider Opportunities Project Violin		Time	Communication
PE Outdoors	Game Skills - Running Throwing and Catching	Sports coach Hockey	Outdoor & Adventure/ Problem Solving	Tag Rugby	Athletics	Rounders
PE Indoors	Dance	Gymnastics	Dodgeball	Circuits	Dance story	Gymnastics 2
PSHE	The School Community Looking at school rules and team building games.	Choices and opinions. (making the right choices and how to listen and express different points of view).	Local Community (who helps us in our community, what is in our community).	Family and Friends Real Love Rocks	Eco Schools (how to help the environment, how we can help our school).	Achievements (Looking at what we have achieved and our goals for the future).