

3-D Curriculum ML Topic Overview 1

Class 1	Fairy Stories					
Class 2	Stories of the Saints	Fables	American Indian Stories			
Class 3	Old Testament Stories	Measurement	Shelter Building	Farming	Food and Clothing	
Class 4	Norse Myths/Ancient Stories	Local History and Geography	Human and Animal	Language		
Class 5 Pinnacle of Childhood	Ancient India and Persia	Zoology – Birds, Carnivores and Herbivores	Mesopotamia and Egypt	Botany	Ancient Greece	Geography of the UK
Class 6	Economics	The Romans	World Geography – Oceans, Deserts, Green Belts	Geology (rocks, volcanos) Zoology – Mammals, Fish, Insects	1. Optics and Acoustics (Sound, Light and Heat)	Magnetism and Electricity
Class 7	Force and Friction Electricity (electrodynamics)	Wonder, Wish Surprise	Astronomy Chemistry - combustion	Nutrition, Digestion and Healthy Living	The Age of Exploration and The Renaissance	Mechanics – Levers and Pulleys
Class 8	The Industrial revolution	Electricity	Meteorology and Thermodynamics	The Skeleton and Muscular System Structure of the Eye	Shakespeare Poetry - Epic and Dramatic	Organic Chemistry – fats proteins carbohydrates
Class 9 Polarities	Chemistry – States of Matter and Transformation	The Human Being From Birth To Death	A Shakespeare Play	Physics – Inventions – steam engine light bulb etc.	Geography – tectonic plates, geomorphology, glaciers	World War 2
Class 10 Harmony	Chemistry – nitrogen and carbon cycles Physics – mechanics, Newton's 3 laws	The Making of Modern Britain Citizenship – Politics and	20 th Century History-Communism and Capitalism, The Cold War, Globalisation,	Knowledge for Life – bills, renting, budgeting, bank	Geography and Life Science - the organs and their functions compared with whole earth processes	Physics – X Rays, Computer Technology, the Internet, nuclear energy

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Government in relation to the individual	accounts, getting help etc.	Genetics
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