Moor First School

Overall Curriculum Concepts

Come as you are and leave as a Champion

Subject	Subject Specific concepts	Connecting concepts (Concepts that can be used to connect subjects across the curriculum)
Art and Design	 Colour Form Line/shape Pattern Space Texture Styles and periods Artists and artisans 	 Appreciate Accuracy Analysing Belonging Celebration Commitment Creativity
Computing	 Coding Data Media Communicate Logical thinking Online safety 	 Control Culture Change Communication Competition
Design and Technology	1) Electrical and electronics 2) Food Technology 3) Mechanisms 4) Structures 5) Textiles 6) Practical knowledge 7) Technical knowledge 8) Design process 9) Design inspiration 10) Health and safety	 Cause and effect Collaboration Design Differences Evaluation Explore Engage Experiment Enquiry
Geography	1) Environment 2) Interconnections 3) Locality Knowledge 4) Place Knowledge 5) Human features 6) Human processes 7) Physical features 8) Physical processes 9) Geographical Skills 10) Climate Change	 Identification Media and Materials Perseverance and determination Presenting Pattern Prospective Responsibility Respect Relationships Reflect Success Significant/significance Similarities Techniques Traditions Tolerance Trust Testing

	4) 2		
	1) Cause and consequence		
112.4	2) Continuity and change3) Significant events		
History			
	4) Significant People		
	5) Similarities and differences		
	6) Artefacts		
	7) Being a historian		
	8) Chronology		
	1) Celebrations		
	2) Culture		
MFL	3) Essentials		
	4) Pastimes		
	5) Comprehension 6) Conversation		
	7) Grammatical understanding		
	8) Instructions		
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	9) Intercultural understanding		
	1) Hip-hop		
	2) Jazz		
	3) Motown		
Music	4) Pop		
	5) Reggae		
	6) Rock		
	7) Western classical		
	8) Compose and Improvise		
	9) Use of Voice		
	10) Listen and appreciate		
	11) Music Dimensions		
	12) Musical history		
	13) Notation		
	14) Performance		
	15) Playing instruments		
	16) Significant musicians and composers		
	1) Adventure		
	2) Attack and defence		
Physical	3) Dance		
Education	4) Fundamental skills		
	5) Gymnastics		
	6) Invasion Games		
	7) Swimming		
	8) Healthy lifestyle		
	9) Leadership		
	10) Movement		
	11) Personal development		
	12) Tactics and strategy		
	13) Teamwork		

	 Being responsib 	е	
PSHE	2) Community		
	3) Friendship		
	4) Identities and d	versity	
	5) Rights and resp	nsibilities	
	6) Citizenship		
	7) Healthy living		
	8) Relationships		
	9) Wellbeing		
	1) Beliefs		
Religious	2) Significant people		
Education	3) Lifestyle		
	4) Symbolism		
	5) Values		
	6) Explore		
	7) Engage		
	8) Reflect		
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Science	Biology	 Animals including humans Living things and their habitats Plants
	Chemistry	 Materials States of Matter
	Physics	 Electricity Forces and Magnets Light Sound Earth and Space Seasonal Change
	 Asking questions Making predictions Performing Investigations Observe and measure Identify and Classify Record and report data Interpreting and communicating results Use scientific evidence Significant Scientific events Significant scientists 	