

Design and Technology		
Creativity	Innovation	Enterprise
Design products	Make products (applying technical knowledge)	Evaluate products against criteria

Computing				
Creativity		Computational thinking and problem solving		Safety, communication and behaviour
Read and write code	Understand computer networks	Debug	Responsible use of technology	Digitally literate

History				
Beliefs		Communication		Diversity
Enquiry- know what questions to ask and how to find the answers	Chronology- sequence era/events	Interpret sources	Organise information	Communicate information

Geography				
Environment		Sense of place		Diversity
Carry out fieldwork and observation	Read maps and compasses	Explain physical and natural processes	Interpret data	Present and communicate data

Physical Education					
Health and Fitness		Build character and values.		Performance and Competition	Swimming and water safety.
Master movements (running, jumping, throwing and catching).	Combine and sequence movements.	Select and implement movements (achieve a desired outcome e.g. swim faster)	Communicate, collaborate and compete.	Evaluate and compare performance including tactics and technique.	Swim competently, confidently and proficiently.

Music				
Creativity		History of Music		Diversity
Listening	Composing	Performing	Evaluate and analyse performance of music	Chronology of musical development and composers

Art and Design				
Creativity		History of Art		Diversity
Explore	Design	Draw, paint and sculpt.	Evaluate and analyse works of art.	Chronology of artistic development and artists.

Science						
Impact on the world		Communication		Diversity	Significant Scientists	
Asking and predicting	Testing	Observing and measuring	Recording data	Interpreting and communicating results	Evaluating	

Religious Education						
God	Community	World	Celebration	Guidance		
Ask	Recall	Explain	Opinion	Connect	Compare	Evaluate

English							
Exploration & Home		Creativity & Innovation		Environment	Diverse Voices		Moral Characters
Ask	Recall	Explain	Opinion	Connect	Compare	Evaluate	Create

Mathematics				
Fluency		Reasoning		Problem Solving
Recall number facts fluently	Represent numbers and problems	Explain methods	Connect concepts	Evaluate methods

PSHE				
	Mental & Physical Health	Diversity & Inclusion	Safety & Risk	Community & Citizenship
Emotional Literacy	Risk Management	Courageous Advocacy	Social Skills	Resilience