

Intent of the Curriculum at Gunthorpe Primary School					
Prepare children for later life			Learn, practice and demonstrate knowledge		
Designed to build cultural capital			Designed to make a change in long term memory		
Vocabulary and Oracy			Knowledge and Metacognition		
3D – links from year to year (builds on prior learning)		3D – links across subjects (cross curricular)		3D – links in a subject within the year (develops expertise)	
Know		Do		Understand	
Factual		Procedural		Conceptual	
Communication		Curiosity		Resilience	
Growth		Creativity		Ambition	
Sustain High Achievement		Explore the World We live In		Transform Life Opportunities	
Identity	Diversity	Connections	Relationships	Influence	Change
Understanding these concepts enables children to know themselves, other people and the world both close to them and far away.		Understanding these concepts enables children to recognise how things are related to one another, how the physical world works and to learn how to communicate, express emotions and develop social skills.		Understanding these concepts enables children to see how the world has changed from the influence of others over time and to know how they and others affect and are affected by the world around them.	
<p>The Intent of our curriculum is...</p> <p>To enable children to learn important knowledge, skills and concepts so they make meaning of the world and thrive within it.</p>					

Subject Concepts		
History	Geography	Computing
Investigate and interpret the past	Investigate places	Code
Build an overview of world history	Investigate patterns	Connect
Understand chronology	Communicate geographically	Communicate
Communicate historically		Collect
Art & Design	Design & Technology	Music
Develop ideas	Master practical skills	Perform
Master techniques	Design, make, evaluate and improve	Compose
Take inspiration from the greats	Take inspiration from designs throughout history	Transcribe

		Describe music
Religious Education	MFL	PE
Understand beliefs and teachings Understand practices and lifestyles Understand how beliefs are conveyed Reflect Understand values	Read fluently Write imaginatively Speak confidently Understand the culture of the countries in which the language is spoken	Develop practical skills in order to participate in a healthy and happy life
Science		
Work scientifically		
Biology: Understand plants Understand animals and humans Investigate living things Understand evolution and inheritance	Chemistry: Investigate materials	Physics: Understand movement, forces and magnets Understand the Earth's movement in space Investigate light and seeing Investigate sound and hearing Understand electrical circuits
Knowledge Categories		
History	Geography	Computing
Settlements Beliefs Culture & pastimes Location Main events Food and farming Travel and exploration Conflict	Location Physical features Human features Diversity Physical processes Human processes Techniques	Programming Data collection Word processing Presentation Multimedia Online safety

Society Artefacts		
Art and Design	Design and Technology	Music
Media and materials Techniques Effects Colour theory Emotions Artists and artisans Styles and periods Visual language Processes	Technical knowledge Practical knowledge Design inspiration Design Process Artisans and Craftsmen	Style and period Instruments Technique Emotions Composers and musicians
Religious Education	MFL	PE
Beliefs Culture Society Artefacts	Culture and pastimes Location Travel and exploration	Movement Tactics and strategy Personal and social skills Leadership Healthy Lifestyle
Science		
Living things Light Forces Electricity Materials Space		

