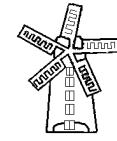


Burgh Curriculum Map 2015/16



Year Group: Year 5

Subject area	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	Reading – Word reading and comprehension Writing – transcription, spelling, handwriting, composition, drafting and editing, vocabulary, grammar and punctuation. Speaking and listening – skills development All aspects of English are taught through class appropriate genres including instructions, descriptions, news reports, recounts, letters, story writing, labels, lists, captions, poetry and non-chronological reports.					
Maths	Number – Number and place value, addition and subtraction, multiplication and division, fractions (including decimals & percentage) Measurement Geometry – properties of shape, position and direction. Statistics – data handling All aspects of Maths are taught through class appropriate differentiation and assessed on a regular basis. Concepts and strategies are taught in line with the School Calculation Policy.					
Science	Forces Working Scientifically		Properties and changes in materials Working Scientifically		Living things and their habitats Working Scientifically	Earth and Space Working Scientifically
History			Ancient Greece			
Geography	Study of a region North America - human geography, settlement and land use, economic activity, natural resources. - locate countries in north America - look at environmental regions, key cities and physical and human features. - 4 and 6 figure grid references (Geographical skills will be taught throughout the year – location, use of maps and compass and grid references, symbols and keys Physical geography including climate zones, biomes and vegetation belts.)				Identifying the position and significance of latitude, longitude, equator, northern and southern hemisphere, tropics of Cancer and Capricorn, Arctic and Antarctic circle, the prime. Greenwich meridian, time zones including day and night.	
RE	Symbols in Worship				Beautiful World, wonderful God	
Art		Drawing linked to mechanics – pulleys, levers, machines.			Painting linked to contours (Layering techniques)	
DT	Food	Using mechanics – pulleys, levers, machines.				
Music					Linked with science – Using Holst the Planet suite (compose, play and notate)	
ICT	We are bloggers			We are game developers		We are cryptologist/artists

PSHE (linked to SEAL worship themes and campaigns)	New beginnings	Anti-bullying (Say no to bullying) including cyber bullying	Going for goals	Good to be me	Getting on and falling out :Relationships	Moving on
French	Around Town- Directions and shops		Where I live (House and weather)	Food and Drink – Café Shopping		
PE	Football (supported by Skegness Academy) Hockey (LP)	Swimming	Volleyball (LP)	O.A.A (LP)	Netball (LP)	Rounders (LP)