## BARNBURGH PRIMARY ACADEMY

Year 1 Long Term Plan

TERM:		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Class Novel		Julia Donaldson books Stories for 5 year olds Mr Majeika (school)	Martin Waddell books Owl Babies The Pig in the Pond Can't You Sleep Little Bear	Janet and Allan Ahlberg Books Funny Bones Each Peach Pear Plum The Jolly Postman	Jill Murphy Books Peace at Last Five Minutes Peace (Large Family collection)	Stories for 6 year olds The Queen's Nose	Dilly the Dinosaur stories Meerkat Mail
			Once There Were Giants The Owl Who Was Afraid of the Dark	Cops and Robbers The Hen Who Wouldn't Give Up Poem books	Whatever Next! The Worst Witch		
School trips / Visitor into school		Walk in local area – plant identification Visit to church (Harvest)	Musical Stories (Concerteenies) Panto in school Visit to church (Christmas)	Orienteering in local area Visitor to school to support with sewing	Visit from musicians (timbre) Orienteering in local area Visit to church (Easter)	Visit area of different landscape / structure Sculpture park	Class trip linked to History topic - Victorians
	Wk1	Place Value (within 10)	Addition and Subtraction (within 10)	Place Value (within 20)	Place Value (within 50)	Multiplication and division	Place Value (within 100)
	Wk2	Place Value (within 10)	Addition and Subtraction (within 10)	Place Value (within 20)	Place Value (within 50)	Multiplication and division	Place Value (within 100)
	Wk3	Place Value (within 10)	Addition and Subtraction (within 10)	Place Value (within 20)	Length and Height	Multiplication and division	Money
	Wk4	Place Value (within 10)	Addition and Subtraction (within 10)	Addition and Subtraction (within 20)	Length and Height	Fractions	Time
Maths	Wk5	Place Value (within 10)	Addition and Subtraction (within 10)	Addition and Subtraction (within 20)	Mass and Volume	Fractions	Time
	Wk6	Place Value (within 10)	Geometry - Shape		Mass and Volume	Geometry – Position and direction	Transition
	Wk7	Place Value (within 10)	Geometry - Shape				Consolidation of Summer Term
	Wk8		Consolidation of Autumn Term				
	Wk1	Drama Launch: Lists / memorising a sentence – Julia Donaldson as a theme Features of the text:	Drama Launch: Owl Babies – Character description Features of the text: Describing characters / characterisation	Drama Launch: The Jolly Postman Features of the text: Letters – exploring writing / sending / what to write in a letter	Drama Launch: Whatever Next! Features of the text:	Drama Launch: Great Fire of London Features of the text:	Drama Launch: Victorians Features of the text:
	Wk2	Lists	Character description	Letters	Directions	Diaries	Postcards
Writing and	Wk3	Lists	Character description	Letters	Directions	Diaries	Postcards
Drama	Wk4	Simple sentences	Character description	Poetry	Non-chronological report	Diaries	Fact files
	Wk5	Simple sentences	Instructions	Poetry	Non-chronological report	Riddles	Fact files
	Wk6	Narrative	Instructions		Non-chronological report	Riddles	Transition week
	Wk7	Narrative	Advert				Consolidating skills
Science		Working scientifically asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions  Plants identify and name a variety of common wild and garden plants, including deciduous and evergreen trees identify and describe the basic structure of a variety of common flowering plants, including trees observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy	Working scientifically asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions  Seasonal changes observe changes across the 4 seasons observe and describe weather associated with the seasons and how day length varies		Working scientifically asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions  Everyday materials distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching	Working scientifically asking simple questions and recognising that they can be answered in different ways observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answers to questions gathering and recording data to help in answering questions  Animals including humans identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals identify and name a variety of common animals that are carnivores, herbivores and omnivores describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets) identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense notice that animals, including humans, have offspring which grow into adults find out about and describe the basic needs of animals, including humans, for survival (water, food and air)	

History			Past and present Pupils should be taught about changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods [for example, Elizabeth I and Queen Victoria, Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Elder and LS		Great fire of London  Events beyond living memory that are significant nationally or globally [for example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries]	Victorians Pupils should be taught about changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods [for example, Elizabeth I and Queen Victoria, Christopher Columbus and Neil Armstrong, William Caxton and Tim Berners-Lee, Pieter Bruegel the Elder and LS Lowry, Rosa Parks and Emily Davison, Mary
			Lowry, Rosa Parks and Emily Davison, Mary Seacole and/or Florence Nightingale and Edith Cavell] significant historical events, people and places in their own locality.			Seacole and/or Florence Nightingale and Edith Cavell] significant historical events, people and places in their own locality.
Geography	Locational knowledge Name and locate the world's seven continents and five oceans Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas		Geographical knowledge and fieldwork taught through OAA Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment	Place knowledge Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non- European country  Geographical knowledge and fieldwork taught through OAA Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment	Human and physical geography Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Use basic geographical vocabulary to refer to:  - key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather - key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop	
Art and Design		Sketchbooks  Work of other artists  Painting and drawing  To use a range of materials creatively to design and make products  To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space  About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.			Outdoor Learning Sketchbooks Work of other artists Sculpture To use a range of materials creatively to design and make products To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.	

PSHE/RSE Relationships taught	Relationships taught through drama	Health and wellbeing		Living in the	wider world	Transition
Music	Pulse and rhythm History of music Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically Listen with concentration and understanding to a range of high-quality live and recorded music Experiment with, create, select and combine sounds using the inter-related dimensions of music.	Classical music, dynamics and tempo History of music Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically Listen with concentration and understanding to a range of high-quality live and recorded music Experiment with, create, select and combine sounds using the inter-related dimensions of music.	Musical vocabulary History of music  Play tuned and untuned instruments musically Listen with concentration and understanding to a range of high-quality live and recorded music Experiment with, create, select and combine sounds using the inter-related dimensions of music.	Timbre and rhythmic patterns History of music Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically Listen with concentration and understanding to a range of high-quality live and recorded music Experiment with, create, select and combine sounds using the inter-related dimensions of music.		Pitch and tempo History of music Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically Listen with concentration and understanding to a range of high-quality live and recorded music Experiment with, create, select and combine sounds using the inter-related dimensions of music
RE	Who is a Christian and what do they believe?	What makes son	ne places sacred?	How and why do we celebrate special and sacred times?	What does it mean to belong to a faith community?	How should we care for others and the world and why does it matter?
Computing	Staying safe online use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies  Using computers and evaluating digital content Recognise common uses of information technology beyond school		criteria	Staying safe online use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.  Using data Use technology purposefully to create, organise, store, manipulate and retrieve digital content	Staying sa use technology safely and respectfully, keeping person help and support when they have concerns about con technologies  Algorithms, programs understand what algorithms are; how they are impler programs execute by following precise and unambigu create and debug simple programs use logical reasoning to predict the behaviour of simp	nal information private; identify where to go for tent or contact on the internet or other online ming and debugging nented as programs on digital devices; and those ous instructions
Design and Technology			for themselves and other users based on design criteria generate, develop, model and communicate their	Construction  design purposeful, functional, appealing products for themselves and other users based on design criteria generate, develop, model and communicate their ideas through talking, drawing, templates, mock- ups and, where appropriate, information and communication technology select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics explore and evaluate a range of existing products evaluate their ideas and products against design criteria build structures, exploring how they can be made stronger, stiffer and more stable explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.		

PE	Dance lead healthy, active lives perform dances using simple movement patterns  Invasion games — football lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending	Gymnastics  lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities  Multiskills  lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities  Invasion games — basketball lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending	Invasion games — Basketball lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending	Invasion games — Dodgeball lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending	Athletics lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities  Net and wall games — Tennis lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending  Striking and fielding games — Rounders lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending	Hockey lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending  Striking and fielding games — Cricket lead healthy, active lives master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities participate in team games, developing simple tactics for attacking and defending
Outdoor Learning	Forest school introduction		OAA link to geographical knowledge and fieldwork		Art Enrichment - Sculpture	
MFL	Locational knowledge Greetings Numbers		Locational knowledge Greetings Days of the week and months of the year		Locational knowledge Greetings Colours	Locational knowledge Greetings Pets
Drama	Will be used as a tool to launch each English genre and to teach Relationships in RSE					