

BARNBURGH PRIMARY SCHOOL
LONG TERM PLANNING 2017 to 2018

Year 5		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Topic ILP title:		Beast Creator	Pharaohs	Stargazers		Alchemy Island	Time Traveller
Subject focus:		Science (Animals) and PSHE	History	Science (Space)		Music	Art and Design
Subject links:		English, Art and design, Computing, D&T, Geography, Maths, Science, PSHE	English, History, Art & Design, D & T, Geography, PSHE	English, Science, Art & Design, Computing, D & T, Geography, History, Maths, Music, PE		English, Music, Computing, DT, Geography, Science	English, Art & Design, Computing, DT, Geography, History, Maths, PE, PSHE, Science
Engage activities inc trips & visitors where appropriate		Kingswood – outdoor environment Mini-beast hotels – Doncaster Energy Team	Review home learning tasks Ancient Egypt workshop	Visit National Space Centre		Chief Alchemist's apprentice workshop	Interviews with people from different generations Inc. mothers with new born babies
Class novel		Beetle Boy - M.G. Leonard	Secrets of the Tombs 1: The Phoenix Code Helen Moss	Cosmic – Frank Cotterill Boyce Northern Lights – Philip Pullman		Anthony Harowitz	Tom's Midnight Garden- Philippa Pearce The Girl with the Ghost Machine – Lauren DeStefano
Literacy	Wk1		Narrative – piano	Newspaper reports	Biography	Soliloquy	Interviews
	Wk2	Recounts/Kingswood	Narrative – piano	Newspaper reports	Biography	Soliloquy	Interviews
	Wk3	Recounts	Narrative – piano	Newspaper reports	Biography	Soliloquy	Character study
	Wk4	Recounts	Non-chron report	Poetry	Biography	Myths and Legend	Poetry
	Wk5	Recounts	Non-chron report	Poetry	Assessment	Myths and Legend	Transition
	Wk6	Comic strips	Non-chron report			Myths and Legend	Poetry
	Wk7	Comic strips	Assessment			Myths and Legend	Poetry
	Wk8	Comic strips					
Maths	Wk1	Number – place value	Number - multiplication	Number – mult and div	Number – fractions	Number – dec and per	Geometry – shape
	Wk2	Number – place value	Number - multiplication	Number – mult and div	Number - fractions	Number – dec and per	Geometry - shape
	Wk3	Number – place value	Number - division	Number – mult and div	Number – fractions	Number - decimals	Position and direction
	Wk4	Number – addition and subtraction	Perimeter and Area	Number - fractions	Number - fractions	Number – decimals	Measurement - converting
	Wk5	Number – addition and subtraction	Perimeter and Area	Assessment	Number - fractions	Number - decimals	Measurement - converting
	Wk6	Estimation and approximation	Statistics			Geometry - shape	Measure - volume
	Wk7	Inverse operations	Assessment			Assessment	Assessment
	Wk8	Assessment					

PE indoor						
PE outdoor						
MFL						
RE	What are life's big questions?					
ICT	Research and presentation	Programming; stop motion animation		Digital photography; debugging programmes; gaming	Digital portraits; data logging; online research	