

Miss Armitage		Creative Curriculum – Long Term Plan				Year 6	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
<b>Topic Name</b>	Kirkstall Abbey		Britain at War – WW2		Ancient Greeks		
<b>Experiential Opportunities</b>	Kirkstall Abbey	Residential	Eden camp		Greek visitor	Cinema	
<b>Engaging Parents</b>	Class blog		Class blog		Class blog	Class blog End of year assembly	
<b>Literacy</b>	Kensuke's Kingdom – Discursive text, Recount (ship's log) Non-chronological report.	Kensuke's Kingdom – Narrative - setting description, writing to build tension Instructions.	Diary of Anne Frank/Boy in Striped Pyjamas Diary writing War poetry Newspaper report	Diary of Anne Frank/Boy in Striped Pyjamas Leaflet (persuasion) The Piano – Flashback Biography	Percy Jackson & The Lightning Thief / Greek myths Non-chronological report Newspaper report Explanation text	Percy Jackson & The Lightning Thief / Greek myths – Own Greek myth Play script	
<b>SPAG</b>	Capitals/full stops/ Commas – list, to clarify meaning/ Apostrophes Adverbs, adjectives Nouns(abstract, coll) Fronted adverbials Cohesive devices – fronted adverbials/conjunctions/ ellipsis/structural devices Modal verbs Bullet points	Rhetorical questions Expanded noun phrases Word classes Relative clauses Relative pronouns Parenthesis Direct speech Clauses – main/subordinate Simple/compound/complex sentences	Subjunctive form Colon/Semi colon Active v Passive voice Subject and object Hyphen Apostrophes recap Articles Determiners Statements / exclamations Standard English	Revision: punctuation/ Word Classes / Clause Main/Subordinate  Perfect and progressive tense	Punctuation for effect Spelling review revision	Revision: punctuation/ word classes/ clauses/ tenses / Active and passive voice / subjunctive form  Spelling review	
<b>Maths</b>	Place value including decimals Mental and written addition, subtraction, multiplication and division BODMAS  Weekly Arithmetic – mean and fractions	Measurement – perimeter/area of different shapes Decimals, fractions and Percentages Geometry – angles/circles/nets  Weekly Arithmetic – place value	Geometry – position and direction Statistics – graphs/charts ratio and proportion Algebra  Weekly Arithmetic – 4 ops	Revision: Mental and written addition and subtraction Measurement, ratio and proportion 2D and 3D shape Area, perimeter, volume Statistics – line graphs and pie charts	Revision: Place value – decimals, fractions, percentages Position and direction Algebra and sequences Measurement Angles statistics – mean	Revision Applying skills in cross-curricular projects. Business enterprise.	
<b>Science</b>	Living things and their habitats * Describing how living things are classified including plants, animals and micro organisms * Classifying plants and animals CARL LINNAEUS	Evolution and inheritance Fossils Living things changed over time Adaptations – lead to Evolution DARWIN Future	Animals, including humans * Human circulatory systems * Recognise the impact of Diet, exercise, drugs and lifestyle on the body * Describe transportation of nutrients and water within animals	Light * How light travels in straight lines * How objects are seen by the eye * How light travels from light sources to the eye * The shape of shadows	Electricity * How brightness or volume is affected by the number and voltage of cells in a circuit * Compare variations in circuits * Use symbols to represent a circuit in a diagram	Working Scientifically	
<b>Geog.</b>	Locality and geographical regions – understanding geographical similarities and differences  Map skills Map design - coordinates/grid references /symbols		Name and locate countries and cities of the UK and identify human and physical characteristics  Similarities and differences between UK, Europe and North America		Using maps and globes to locate countries across the world and describe features		
<b>Hist.</b>	Significant local History study - Kirkstall Abbey/Tudors		British History beyond 1066 – a significant turning point in Britain WW2		Ancient Greece – a study of life and achievements and their influence on today		
<b>Art</b>	Sketch skills  Printing – rotation/tessellation HOKUSAI artist			LS LOWRY artist – drawing and painting  Blitz scene	Greek traditional patterns Greek vases Mosaic		
<b>DT</b>		Fossil – string prints	Create a healthy food menu  Create a WW2 rationing menu			Trojan Horse – moving toy  Greek busts - clay	
<b>Music</b>	Music notation Gregorian chants		Composition using untuned instruments WW2 songs		Writing songs and performing with tuned instruments		
<b>PSHCE</b>	Sex and Relationship Education		Drug, Alcohol and Tobacco Education	Identity, Society and Equality	Mental Health and Emotional Wellbeing	Keeping Safe and Managing Risk	
<b>RE</b>	What is compassion?	How do Christians express their beliefs?	What does it mean to be a Sikh?	What do we know about Islam?	How does growing up bring responsibilities and commitments?		
<b>PE</b>	Cognitive Skills	Creative Skills	Social Skills	Applying Physical Skills	Health and Fitness	Personal Skills	
<b>Computing</b>	E-safety	To Code	To Measure	To Collect	To Present		

<b>Languages</b>	French Where I live People and places Jobs	Food and drink Café menu	Buildings and places of interest around town French culture
------------------	---	-----------------------------	--