Learning Connection block	Innovation and Change		Invasion and Connections		Culture and Contrasts	
Learning Connection Lead Subject	Geography	History	Geography	History	Geography	History
Time of Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 5/6 B:	Priority SubjectGeography: Why is theRiver Thamesimportant to London?Trade and Settlement.Additional Subjects:RE - Kingdom of God-What kind of King isJesus?Harvest CelebrationScienceEarth and Space (Y5)ComputingOnline safety:PSHE:Diverse Community(Y5)RespectfulRelationships (Y5)PEStriking and FieldingInvasion GamesMusicCharanga	Priority Subject History: What was the impact of the Roman Empire on Britain? Who was Boudica and how did she resist the Roman Invasion? Additional Subjects RE – Other Faiths - What does it mean to be a Muslim in Britain today? Christmas Celebration Science Properties and Changes of Materials (Y5) DT: Cooking: Pizza Computing: Programming - SCRATCH PSHE Illness (Y5) Nutrition & Healthy Eating (Y5)	Priority SubjectGeography: Globalknowledge identify theposition andsignificance of latitude,longitude, Equator,Northern Hemisphere,Southern Hemisphere,the Tropics of Cancerand Capricorn, Arcticand Antarctic Circle,the Prime/GreenwichMeridian and timezones (including dayand night) - linked toExploration -ErnestShackleton)Additional SubjectsRE – Incarnation - WasJesus the Messiah?ScienceAnimals includingHumans (Y5)Art: Painting: Still Life:	Priority SubjectHistory: A study of anaspect or theme inBritish History thatextends pupilchronologicalknowledge beyond1066 – Changing powerof Monarchs using casestudies – QueenVictoriaWhat was the legacy ofthe Victorian period?Additional SubjectsRE - Salvation - Whatdid Jesus do to savehuman beings?Easter CelebrationScienceLiving Things and theirHabitats (Y5)DT: Geared Models andCamsComputing/PSHE	Priority Subject Geography: Geographical skills and fieldwork: Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world. Use fieldwork to observe, measure, record and present the human and physical	Priority Subject History: A local history study – Cornish Mining. A study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality. What was life like for Cornish mining families? Additional Subjects RE - What matters most to humanists and Christians? Science DT: Clay pots – emblems and textiles Computing Video Editing PSHE Exploring Risk in Everyday Situations (Y5) PE

	MFL (French) Unit 10: On the way to school Art: Drawing: Still Life: Clara Peters Fernand Leger	PE Dance Music Performance and song - Christmas	Renoir SMSC British Values PSHE Puberty: Where do babies come from? (Y5) Puberty: Changes (Y5) Computing PE Gymnastics Music Charanga MFL (French)	Online Content (Y5) Online Contact (Y5) PE Music Performance and song - Easter	features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies. <u>Additional Subjects</u> RE – Other Faiths – Why is the Torah so important to Jewish people? <u>Science</u> Forces (Y5) Art: Printing: Portraits: Warhol Bacon Millais Computing PSHE Mental Health & Keeping Well (Y5) Managing Challenges & Change (Y5) PE Music Charanga MFL (French)	Music Charanga
Metacognitive Skill Progression	Planning Inquiring – identifying, exploring and organising information and ideas: Pose questions Pose questions to clarify and interpret information and probe	Planning Generating ideas, possibilities and actions element: Seek solutions and put ideas into action Assess and test options to identify the most	Planning Inquiring – identifying, exploring and organising information and ideas: Organise and process information Analyse, condense, and combine relevant	Monitoring Reflecting on thinking and processes element: think about thinking <i>Reflect on assumptions</i> made, consider reasonable criticism, and adjust their thinking if necessary.	Planning Generating ideas, possibilities and actions element: Consider alternatives Identify situations where current approaches do not work, challenge existing	Planning Generating ideas, possibilities and actions element: Imagine possibilities and connect ideas <i>Combine ideas in a</i> <i>variety of ways and</i> <i>from a range of sources</i>

further to discover	effective solution and	information from		ideas, and generate	to create new
further to discover causes and consequences. Inquiring – identifying, exploring and organising information and ideas: Identify and clarify information and ideas Identify and clarify relevant information and prioritise ideas.	effective solution and put ideas into action <u>Evaluation</u> Analysing, synthesising and evaluating reasoning and procedure element: apply logic and reasoning Assess whether there is adequate reasoning and evidence to justify a claim, conclusion, or outcome	information from multiple sources. <u>Monitoring</u> Reflecting on thinking and processes element: reflect on processes Identify and justify the thinking behind choices they have made.	Evaluation Analysing, synthesising and evaluating reasoning and procedure element: evaluate procedures and outcomes Evaluate the effectiveness of ideas, products, performances, methods, and courses of action against given criteria.	ideas, and generate alternative solutions. <u>Monitoring</u> Reflecting on thinking and processes element: transfer knowledge into new contexts <i>Apply knowledge</i> gained from one context to another unrelated context and identify new meaning	to create new possibilities <u>Evaluation</u> Analysing, synthesising and evaluating reasoning and procedures element: draw conclusions and design a course of action Scrutinise ideas or concepts, test conclusions and modify actions when designing
					a course of action