

Year 6 Long Term Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Name	Crime and Punishment		Monstrous Mountains	Incredible Italia	Hola Mexico	
Key Texts	Holes - Louis Sachar How to Live Forever - Colin Thompson The Highway Man- Alfred Noyes The Fairytale Times- Zani Mian The True story of the Three Little Pigs- John Scieszka DEAR : The Executioners Daughter		The Nowhere Emporium – Ross Mackenzie The Wonder Garden - Jenny Broom & Kristjana S Williams (illustrator) Everest- Alexandra Stewart & Joe Todd-Stanton Pompeii & Mount Vesuvius extracts Biography extracts, Edmund Hillary, Shackleton DEAR: When the Mountains Roared- Jess Butterworth	The Nowhere Emporium – Ross Mackenzie Mr William Shakespeare Plays (Romeo and Juliet) - Marcia Williams Romeo and Juliet A Shakespeare story- Andrew Matthews Extracts from Shakespeare’s Romeo and Juliet The Jabberwocky-Lewis Carroll Dear: The Mask of Aribella- Anna Houghton	The Girl of Ink and Stars – Kiran Millwood Hargrave Clockwork- Phillip Pullman Varmints-Helen Ward The Arrival- Shaun Tan The Island- Armin Greder The Rainplayer- David Wisniewski DEAR: The Curse of the Maya – Johnny Pearce and Andy Loneragan	
Literacy: Text types / purposes for writing	Writing to Persuade- A persuasive letter. Writing to Entertain- Character description and poem on the Highwayman Writing to Entertain-A short crime story Writing to Inform-Newspaper Report on the crimes of the Wolf Writing to Discuss- Balanced argument- Should children be allowed to vote? Should screens be banned for under 11s?		Writing to Inform- Biography on Edmund Hillary, Diary Writing to Entertain- Setting Descriptions. Writing to Persuade- The Mountain Yeti -does it Exist?	Writing to Entertain-Character descriptions, Play scripts.	Writing in Entertain- Jungle Setting Description Writing to Entertain- Adventure story Writing to Inform- Mayan Fact file Writing to Persuade- Advert Mayan Weapon Writing to Discuss: Book Review	
Cross Curricular writing	Science: How to keep your heart healthy – Create a magazine article.	History: What was life like in a Victorian prison? Diary writing	Geography: Should Sherpa’s receive more pay? Persuasive Letter	Geography: Is Tourism good for the city of Venice? Newspaper Article	Science- Why is Charles Darwin so important in the world of Science? Biography	History: How do you play the Mayan game Pok-ta-Pok? Instructional writing.
Maths	Number: Place value Number: Addition, Subtraction, Multiplication and Division.	Number: Fractions A Fractions B Measurement: Converting Units	Number: Ratio Number: Algebra Number: Decimals	Number: Fractions, decimals and percentages. Measurement: Perimeter, Area and Volume Statistics	Geometry: Properties of Shapes Geometry: Position and Direction Consolidation and SATS preparation	Application of mathematical skills across all units. Consolidation, Investigations and preparations for KS3
Science	Biology: Animals including Humans: Circulatory System.	Physics: Electricity	Biology: Living things Classification	Biology: Living things Classification	Biology: Evolution and Inheritance	
Working Scientifically (Procedural Knowledge) is taught throughout each unit						
History	A study of an aspect in British History that extends chronological knowledge beyond 1066: Crime and Punishment	A study of an aspect in British History that extends chronological knowledge beyond 1066: Crime and Punishment			A Non-European Society: Mayan Civilization	A Non-European Society: Mayan Civilization
Working Historically (Procedural Knowledge) is taught throughout each unit						
Geography			Mountains (Main foci –Physical)	European country study: Italy (Main foci – locational; Human and Physical)		
Locational Knowledge; Place Knowledge; Human and Physical Geography; Geographical Skills and Fieldwork are taught throughout most units						
RE	Islam: U2.9 What does it mean for a Muslim to follow God?	Islam: U2.9 What does it mean for a Muslim to follow God? Christianity: Christmas Theme: U2.4 Was Jesus the Messiah? (digging deeper)	U2.2 Creation & Science – Conflict or Complimentary?	U2.4 How can following God bring freedom and justice? Christianity: Easter Theme Week: U2.7What difference does the Resurrection make for Christians? Easter	U2.13 Why is pilgrimage important to some religious believers?	U2.14 How do religions help peoples live through good times and bad times?

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Art	Drawing and Painting Sketching with ink and exploring tone and texture. Charlie Mackesy & Quentin Blake - illustrators	Artist study: Banksy	Mixed Media Collage using mixed media – Mountain landscapes. Megan Coyle - Landscape collage mixed media artist	Artist study: Caneletto (Italian) (Venice, The Grand Canal)	Printing Polyboard Printing Edvard Munch -German Expressionism Woodcut Artists. Mayan Sculpture/temple carvings	
DT		Electrical Systems: More complex switches and circuits Vehicle Alarm Nikola Tesla - Design of the modern alternating current electricity supply system		Mechanisms: Cams Child's toy – Gondola Henry Ford - Mass production of the motor car		Frame Structures Gazebo design and construction
Music	Music and Me : Focus on 4 British female musicians	A traditional Christmas Christmas Carols: Hand Chimes Performing Arts (Anti-Bullying focus)	Orchestral Instrumental First Access Project	Orchestral Instrumental First Access Project BBC Ten Pieces - Holst – Mars from The Planet	Classroom Jazz Garage Band	UKS2 Musical BBC Ten Pieces - John Adams Short ride in a Fast Machine
	The following interrelated dimensions of music are at the centre of all learning: pulse, rhythm, pitch, tempo, dynamics, timbre, texture, structure and notation.					
PE	Netball Basketball	Boccia Dodgeball (inter-house comps) Tag Rugby	Gymnastics (Personal challenge) Quiksticks Hockey	Netball 2 (High Five) Quadkids Athletics	Dance Striking/Fielding (Rounders)	Athletics Orienteering Swim Safety / Self-Rescue
Computing	Computer Science and Information Technology: Coding	Information Technology: To know how to use and manipulate data using spreadsheet.	Digital literacy: Demonstrate safe use of range on technologies and online services. Computer Science and Information Technology: Text Adventures	Information Technology: To know how to use and manipulate data using an excel spreadsheet Information Technology - To know how to use and manipulate data using a branching database linked to Science.	Computer Science: Networks Computer Science, Information Technology and Digital Literacy : Blogging	Information Technology: Quizzing
MfL	Phonetics 1 to 4 (C) Selection of Core Vocabulary lesson	Revise: days, months, seasons, numbers (Core Vocabulary Unit) Presenting Myself (Intermediate Language Unit)	Do You Have A Pet? (Intermediate Language Unit)	What Is The Date? Weather (Intermediate Language Unit)	My House (Intermediate Language Unit)	School (Progressive Language Unit) Presentations to secondary staff Summer Transition booklet Presentations
PSHE	Relationships Relationship including marriage and civil partnerships Recognising and managing pressure; consent in different situations Expressing opinions and respecting other points of view.		Living in the wider world Valuing diversity; challenging discrimination and stereotypes Evaluating media sources; sharing things online Influences and attitudes to money; money and financial risks		Health and Well Being What affects mental health and ways to take care of it; managing change, loss and bereavement; managing time online Human reproduction and birth; increasing independence; managing transition Keeping personal information safe; regulations and choices; drug use and the law; drug use and the media; and FGM	