



Year 5

Curriculum Long Term Plans

	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
Literacy HfL	Suspense Explanation Mystery story		Biography Poetry Newspaper Report		Suspense stories	
Maths HfL Maths Essentials	5LS1: Place value and rounding 5LS2: interpret negative numbers 5LS3: Place value of numbers with up to 3 D.P. 5LS4: X and ÷ by 10, 100 & 1000 5LS5: Properties of number – multiples, factors and common factors 5LS6: Prime and composite numbers 5LS7: X and ÷ mentally 5LS8: solve problems involving knowledge of key facts 5LS9: + and – using a range of strategies 5LS10: + and – formal written methods	5LS11: Formal Written method for multiplication 5LS12: Formal Written method of short division 5LS13: Equivalent fractions 5LS14: compare and order fractions 5LS15: + and - fractions	5LS16: Problem solving – all four operations 5LS17: multiply fractions by whole numbers 5LS18: fraction problem solving 5LS19: measure – converting units of measure 5LS20: Area 5LS21: Volume 5LS22: Percentages	5LS23: Problem solving percentages 5LS24: 3D shapes from 2D representations 5LS25: reflection and translation 5LS26: Perimeter 5LS27: Estimate, compare, measure and draw angles 5LS28: identify unknown angles	5LS29: formal methods for ÷ and x in increasingly complex problems 5LS30: strategies for multiplication and division (mental & written) 5LS31: solving problems involving scaling by simple fractions and rates 5LS32: Conversion of imperial and metric units of measure 5LS33: Fractions, decimals and percentages problem solving 5LS34: Reading Timetables and calculating with time	5LS35: Solve problems involving the four operations 5LS36: Distinguish between regular and irregular polygons 5LS37: Use properties of rectangles 5LS38: Statistics – solve comparison, sum and difference problems using information in a line graph 5LS39: Statistics – interpreting and evaluating information presented in charts and tables 5LS40: Roman numerals

Science Hamilton Trust	Earth and Space	Forces	Properties of Materials	Changing Materials	The Art of Living	Life Explorers Gestation of animals including humans
History Hamilton Trust	Ancient Greece		Vikings and Anglo Saxons		Crime and Punishment	
Geography Hamilton Trust		Climate Change		Water Cycles. Rivers and Coasts		Earthquakes and Volcanoes
Music Charanga Model Music Curriculum	Melody and Harmony in Music	Sing and Play in Different Styles	Composing and Chords	Enjoying Musical Styles	Freedom to Improve	Battle of the Bands
PSHE Jigsaw	Being in my world	Celebrating differences	Dreams and goals	Healthy me	Relationships	Changing me
French Language Units	Intermediate Les Planetes	Early Language L'école	Intermediate Les Vikings	Intermediate My Family	Intermediate At the Tea Room	Intermediate My Home
RE Plan B	Judaism & Christianity Symbols and Meanings	Islam	Judaism Jewish Worship and the Community	Buddhism Buddhist Worships and Beliefs	Christianity Stories of Christianity	Beliefs in our Community
Art	3D Work / Sculpture	Textiles	Printing	Collage	Drawing	Painting
DT	Cam Mechanisms		Celebrating Culture and Seasonality. Food		Freestanding Structures	
PE The PE Hub	Football Gymnastics unit 1	Hockey Dance unit 1	Netball Gymnastics unit 2	Tag Rugby Dance unit 2	Cricket Tennis	Athletics Rounders

Computing Purple Mash	Coding Online Safety	Spreadsheets	Data Bases Game Creator	Modelling	Concept Maps Word Processing	Word Processing Using External Devices
Special events			Police Workshop Focus - Antisocial Behaviour Ukuleles	Ukuleles	Ukuleles	Ukuleles Oakfest