Curriculum overview for Class F (Year 6) 2018 - 2019

Curriculum overview for class F (fear 6) 2018 - 2019		
English	Art & Design	Computing
 Reading Has a growing knowledge of root words, prefixes and suffixes (etymology and morphology). Increased familiarity with a range of fiction, poetry, plays, non-fiction and reference texts – including from our literary heritage and other cultures. Checks texts make sense, discusses understanding and explains meanings of words in context. Provides reasoned justifications for their views. Summarises main ideas from more than one paragraph identifying key details to support the ideas. 	 Animals and humans Talking textiles 20th century and graffiti art Still Life 	 Digital Safety Programming - Crumble Project Digital presentations Website Design
Retrieves, records and presents information from non-fiction texts. White a	Design & Technology	Geography
 Writing Identifies the audience for and purpose of the writing selecting appropriate form and using similar models of writing for their own. Describes settings, characters, atmospheres and plots organising paragraphs around a theme. Proof reads for grammar, spelling and punctuation errors; uses dictionaries to support spelling and check meaning. 	Textiles – fabric shapesNutrition – bread making	 Mountains National parks Investigating Rivers and the Nile study
 Can use layout devices such as headings, sub-headings, columns, bullets and tables to structure texts. Ensures the correct tense is used and is consistent throughout a piece of writing. Can understand and apply the difference between vocabulary typical of informal speech and vocabulary appropriate for formal speech and writing. Uses passive voice to affect the presentation of information in a sentence. 	 Science Living things and their habitats Animals including humans Evolution and inheritance Light 	HistoryAncient GreeceMayan civilisation
Mathematics Mathematics Mathematics Mathematics	Electricity	
 Reads and writes numbers up to ten million Rounds numbers up to two decimal places to the required degree of accuracy. Uses negative numbers in context, calculating intervals across zero. Divides multi digit numbers using formal written method of long and short division, interpreting remainders to 2dp. Solves multi step problems in context, explaining method and reasoning. Uses estimation to check answers with an appropriate degree of accuracy. 	 Religious Education Dealing with challenges Conflicting or Complementary - creation theories Salvation What matters most to Christians and Humanists? 	
 Recalls and uses equivalences between simple fractions, decimals and percentages, including in 	Modern Languages	Music
 different contexts. Uses simple formulae. Uses, reads, writes and converts between standard metric and imperial units. Compares and classifies geometric shapes based on their properties and sizes. Finds unknown angles in triangles, quadrilaterals and regular polygons. Draws and translates simple shapes. on the coordinate plane and reflects them in the axis. Finds areas of geometric shapes Interprets pie charts and line graphs and uses these to solve problems. Calculates and interprets the mean as an average. 	 French speaking and listening French stories, songs and rhymes French reading and writing French history 	 Listening and appraising Composing and improvising Singing Performance Know and identify the parts of a song/ music piece of different genres
	Physical Education Games Dance Gymnastics Athletics Striking and fielding games Outdoor adventure - residential	 PSHE Drugs, alcohol and tobacco Racism Bullying Sex and relationships Financial capability and enterprise Moving on