## Franche Primary Year Four Curriculum

English			Art and Design	Design Technology
<ul> <li>Reading</li> <li>Secure decoding of unfamiliar words</li> <li>Read for a range of purposes</li> <li>Retell some stories orally</li> <li>Discuss words and phrases that capture the imagination</li> <li>Identify themes and conventions</li> <li>Retrieve and record information</li> <li>Make inferences and justify predictions</li> <li>Recognise a variety of forms of poetry</li> <li>Identify and summarise ideas</li> </ul>	<ul> <li>Writing</li> <li>Correctly spell common homophones</li> <li>Increase regularity of handwriting</li> <li>Plan writing based on familiar forms</li> <li>Organise writing into paragraphs</li> <li>Use simple organisational devices</li> <li>Proof-read for spelling and punctuation errors</li> <li>Evaluate own and others' writing</li> <li>Read own writing aloud</li> </ul>	Grammar • Use wide range of conjunctions • Use perfect tense appropriately • Select pronouns and nouns for narity • Use and punctuate direct speen • Use commas after fronted adversials Speaking and Listening • Give structured descriptions • Participate actively in conversations • Consider and evaluate different view- points	<ul> <li>Develop use of sketchbooks to collect, record and evaluate ideas that reflect personal opinions, preferences and experiences.</li> <li>Develop confidence with previously used materials and mediums and use them in a variety of ways, explaining how they can be used differently for different effects/purposes.</li> <li>Compare different artists developing use of language relating to stape, spate, pattern, texture, value, colour, line and form to describe them.</li> <li>Music</li> <li>Use voice and instruments with</li> </ul>	<ul> <li>Design Technology</li> <li>Use research and criteria to develop products which are fit for purpose</li> <li>Use annotated sketches and prototypes to expain ideas</li> <li>Evaluate existing products and improve own work</li> <li>Use mechanical systems in own work</li> <li>Understand seasonality; prepare and cook main ly savoury dishes</li> </ul>
Number/Calculation • Know all tables 12x12. • Recognise the place value of each digit in a four-digit number. • Use negative whole numbers. • Round numbers to nearest 10, 10 or 1000. • Use Roman numerals to 100. • Column addition and subtraction to 4-digits. • Multiply and divide mentally. • Multiply two-digit and three-digit	<ul> <li>Find area by counting squares.</li> <li>Calculate perimeters of rectilined shapes.</li> <li>Estimate and calculate measures</li> <li>Identify acute, obtuse and right angles.</li> <li>Identify symmetry.</li> <li>Describe positions on a 2-D arid</li> </ul>	<ul> <li>the same denominators.</li> <li>Recognise common equivalents.</li> <li>Round decimals to the nearest whole number.</li> <li>Solve money problems.</li> </ul>	increasing accuracy Improve and compose music Listen with attention to detail Appreciate a wide range of live and recorded music Begin to develop understanding of history History British History Roman Empire and its impact on Britain: Julius Caesar's attempted invasion; Roman Empire and	Identify Tropics of Cancer and Capricorn, time zones (inc day and night). Understand key aspects of physical and human geogra- phy , inc rivers and the water cycle, land use inc settle- ments and economic activity (food). Use four-figure grid references.Use fieldwork to study land use and rivers. Modern Foreign Languages • Listen attentively to a range of spoken lan- guage and link spellings, sounds and mean-
numbers by a one-digit number us formal written layout. Science Biology Classifying living things Digestive system and teeth Food chains Chemistry Changes of state	sing Describe movements between por tions as translations.	grans. Iucation wledge and understanding of religions Judaism and Islam specific vocabulary	<ul> <li>Cuesar's attempted invasion; Nontar Empire and successful invasion; British resistance e.g. Boudicca; Romanisation of Britain</li> <li>Broader History study: <ul> <li>Early Civilisations—with a greater focus on Ancient Egypt.</li> </ul> </li> <li>Computing <ul> <li>Understand that the internet is a network of networks, which need to be kept secure.</li> <li>Evaluate online content and understand consequences of false information.</li> </ul> </li> </ul>	ings of words. Ask and answer a wider range of questions Read new words in familiar writing, e.g. in stories/songs. Write words and short phrases from memory. Begin to understand adjectival agreement Physical Education Tag Rugby Tennis Ball Skills Dodgeball
<ul> <li>Water cycle</li> <li>Physics</li> <li>Sound as vibrations</li> <li>Electricity: simple circuits and</li> </ul>	<ul> <li>Respect</li> <li>Hazards</li> </ul>	h and positive body image	<ul> <li>Jalse information.</li> <li>Identify input and output devices required to work with sound digitally including copyright implications.</li> <li>Develop understanding of how digital images can be changed and edited</li> <li>Look at repetition and loops within programming by planning, modifying and testing commands to create shapes and patterns.</li> </ul>	Dance     Athletics       Netball     Cricket       Gymnastics     Spikeball       OAA     Handball