

Curriculum notes 2018-19

YEAR 3	Michaelmas	Spring	Summer
English	All About Me. Holiday postcards	Myths and Legends: The Dragon Slayer	Charlotte's Web
	Aesop's Fables	Mystery Stories – Ottoline	Poetry
	Non-Fiction reports	Spellings, phonics & dictation. Grammar, handwriting	Spellings, phonics & dictation. Grammar, handwriting
	Winter theme -The Snow Queen	& Comprehension	& Comprehension
	Spellings, phonics & dictation. Grammar, handwriting		
	& Comprehension		
Maths	Number bonds to 100	3-digit numbers	Add and subtract using number facts
	Bonds to 10 and 20 and doubles	Multiplying and dividing by 10	Adding and subtracting multiples of 10
	Adding and subtracting 1-digit numbers	Add using partitioning	Ordering fractions
	3-digit numbers	Sorting multiples	Multiplying by 2.3.4.5 and 8
	Adding or subtracting multiples of 10 and near	Multiplying and dividing by 4 and 8	Scaling
	multiples of 10	Identifying fractions and their value	Multiples of 10. Multiplying using the grid method
	Multiplying and dividing by 3,4,5 and 10	Finding fractions of large amounts.	Dividing 2-digit and 3-digit numbers by 1-digit
	Doubling and halving odd and even numbers	Recognising angles.	numbers
	Units of time. Telling the time	Properties of 2-D shapes. Perimeter	Multiplying 2-digit numbers by 1-digit numbers
	3D shape	Relating angles and turns	Pictograms and bar charts
	Number lines. Rounding to the nearest 10 or 100	Place value and rounding on a number line	Grams and kilograms
	Subtract by counting up	Subtract amounts of money by counting up	Adding 2-and 3-digit numbers; mental strategies with
	Doubling and halving using partitioning	Place value of 3-digit numbers	written methods
	Finding fractions of shapes and amounts	Adding two and three numbers	Adding several 2- and 3-digit numbers
	Place value of money. Making 100	Mental addition of 2- and 3- digit numbers	Subtracting 3-digit numbers
		Written addition of 3-digit numbers	Choosing a method to solve a problem
		Telling the time and timing events	Solving measures problems with column addition
Science	Rocks, Soils & Fossils	Humans & other animals (Parts of the body, nutrition	Green plants – growth and nutrition, reproduction
	Living processes	& movement)	Light & Seeing
		Forces & Magnets	
Humanities	Who were the Ancient Egyptians? Where is Egypt?	Continents, Countries & Oceans	The Romans in Britain
(History,	What was life like in ancient Egypt?	UK – map, cities and countries	Invaders & Settlers- Why do people move from
Geography	Historical sources. Chronology.		where they were born?
& Religious	What are hieroglyphics? What is papyrus?	Village Life in India	Why did the Romans come to Britain?
Education)	The Rosetta Stone. Highclere visit	Locate Chembakolli. Geographical features. Links to	The origin and growth of the Roman Empire,
	Egyptian explorers and objects	other places	Examine written accounts
	Egyptian gods and goddesses	Weather and climate	The Roman Army and battle tactics
	What jobs did people have in Ancient Egypt?	Chembakolli and the Adivasi people: homes, lifestyle,	Roads, homes, schools and towns
	What was a pharaoh, why were they important?	schools, jobs, farming and crops, change.	Roman religion
	What was mummification?		Roman relaxation and entertainment
	How and why did they build the pyramids?		Roman language and numerals
			What did the Romans leave behind? The effect of the
	Mapping Skills – Directions & co-ordinates, symbols,		Roman occupation on Britain.

DANESHILL PREP SCHOOL

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	THE SCHOOL		Guilleuluili liotes 2010-17
•	Scale	Religious Education - Exploration of festivals held by	
	Religious Education – Exploring who Jesus was.	different world religions including Sikh, Hindu,	Religious Education – Places of Worship - a study of
	Introduction to disciples, exploration of Biblical	Buddhist, Christian	churches.
	parables and analysis of meanings, Christian nativity.	,	
French	Greetings & Personal introductions	Our faces	Numbers 1-50+
	Numbers to 20+	Animals	Months
	Age	Numbers to 30+	Birthdays
	Adjectives	Adjectives	Clothes
	Days of the week	Asking for different food & drink	Adjectives
	Family members	Prices & shops	Opinions
	Instructions	Introducing opinions	Opinions
	Christmas	Easter	
Computing	Information Technology (IT), Digital Literacy (DL),		I. C ti T1 (IT) Di-it-11 it (D1)
Computing		Information Technology (IT), Digital Literacy (DL),	Information Technology (IT), Digital Literacy (DL),
	Computer Science (CS)	Computer Science (CS)	Computer Science (CS)
	Including: Technology in Our Lives	Including: Technology in Our Lives	Including: Technology in Our Lives
	E-Safety	E-Safety	E-Safety
	Programming	Programming	Programming
	Multimedia	Multimedia	Multimedia
	along with learning links (cross curricular)	along with learning links (cross curricular)	along with learning links (cross curricular)
Music	Elements of Music	Ukulele starters	Ukulele.
	Carnival of the Animals	Pentatonic percussion	Ostinato pieces using elements
	Musical notation using xylophones and glocks	Arranging a piece	Vocal techniques
	Ancient Egypt		Introduction to Samba
Drama	Effective use of voice	Facial expression	Improvisational skills
	Performance Skills	Movement and Mime	Presenting scenes
	Preparation for Concert	Role play	Fantasy scenarios
	Fables	Poetry	·
Art and	Relief- 3D	Extraordinary World – 2D	Aboriginal Art – 2D
Design	Architectural influences taken from Gaudi,	Drawing, painting, compositions	Influences from Aboriginal Art concentrating on
	Heatherwick, Hadid and Hundertwasser	Inspiration from plants	symbolism, surface decoration, pattern and colour
	Design and make a slab pot, mastering joining and	Inspiration taken from Henry Rousseau and Karl	ojinsonom, variace decoración, paccern ana coroar
	decorative techniques	Blossfeldt	
PE Girls:	Hockey, Gymnastics, Swimming, Health &	Netball, Gymnastics, Swimming	Rounders, Tennis, Athletics, Swimming
12 0110.	Wellbeing/Fitness (Intro to fitness testing, flexibility,	Tetouii, Oyiiniaoteo, owiiniiniig	reduced, remain, remeded, ownming
	strength, aerobic fitness, anaerobic fitness,		
	conditioning, nutrition, prehab).		
PE Boys:	Football, Swimming, Health & Wellbeing/Fitness	Rugby, Gym, Swimming	Cricket, Tennis, Athletics, Swimming
TE Doys:	(Intro to fitness testing, flexibility, strength, aerobic	Rugby, Gym, Swimming	Cheket, Tehnis, Athletics, Swiffining
	fitness, anaerobic fitness, conditioning, nutrition,		
	prehab)		



