



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



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



DANESHILL PREP SCHOOL

Curriculum notes 2018-19