

	AUT 1	AUT 2	SPR 1	SPR 2	SUM 1	SUM 2
LIT: WRITING	Mystery and adventure, Poems on a theme, Issues and Dilemmas	Debate, Persuasion.	Fiction-The Iron Man Explanation Text: The Iron Man	Non-Chron Report: Viking Mythical Monster Newspaper Report: Beowulf	Fantasy Worlds: Setting Description Fantasy World (Harry Potter): Character Description	Fairy Tales: Ancient Egypt Poetry: eg Kennings/Haikus
LIT: READING	Comprehension GR – Issues and Dilemmas	Comprehension GR – Issues and Dilemmas	Comprehensions GR – Stories with historical settings	Comprehensions GR – Stories with historical settings	Class novel – Harry Potter, comprehensions questions	Comprehensions questions/ practice papers.
LIT: PUNCTUATION & GRAMMAR	Nouns/Verbs/Adjectives/Adverbs, Prefixes and suffixes. Tenses, The grammatical difference between.	Noun phrases expanded by the addition of modifying adjectives, nouns and preposition phrases. Fronted adverbials. Use of paragraphs to organise ideas around a theme.	Appropriate choice of pronoun or noun within and across sentences to aid cohesion and avoid repetition. Use of inverted commas to show direct speech, Determiners.	Complex sentences, Use of commas after fronted adverbials, Conjunctions, Prepositions, Adverbs, Apostrophes to show singular and plural possession., Possessive pronouns.	Clauses, Complex sentences, Punctuation, Nouns/ Verbs/ Adverbs, Adjectives.	Complex sentences, Clauses, Use of commas after fronted adverbials.
NUMERACY	<p>Place value & addition / subtraction Place value – representing, partitioning and using number lines with numbers up to 1,000 and 10,000.</p> <p>Estimating, rounding and ordering numbers up to 10,000.</p> <p>Converting digits into roman numerals.</p> <p>Addition and subtraction of 1's, 10's, 100's and 1,000's from 4-digit numbers.</p> <p>Add two numbers together with and without renaming.</p>	<p>Subtraction continued, area and multiplication/division facts. Subtract two numbers with and without renaming.</p> <p>Find the area of rectilinear shapes through counting squares and multiplying length by width.</p> <p>Create rectilinear shapes with specific areas and compare areas of different shapes.</p> <p>Consolidate multiplication and division facts – 3's, 6's, 7's, 11's and 12's.</p> <p>Multiply numbers by 1 and 0.</p> <p>Multiply 3 numbers together.</p>	<p>Formal multiplication/division and finding the perimeter of rectilinear shapes. To multiply and divide numbers by 10 and 100.</p> <p>Multiply 2/3 digit numbers by 1 digit number using different methods (e.g. partition, column & grid)</p> <p>Divide a 2 or 3 digit number by a 1 digit number.</p> <p>Measuring and converting between metres and kilometres.</p> <p>Finding the perimeter of rectangular/rectilinear shapes.</p>	<p>Fractions and decimals. To count beyond one. Compare and order fractions. Add and subtract fractions with the same denominator. To add and subtract fractions from whole amounts. Count tenths and hundredths as fractions and decimals. Multiply and divide whole numbers by 10 and 100.</p>	<p>Decimals continued, money & time. Making whole numbers with tenths and hundredths. Order and compare decimals. Partition decimals into tenths and hundredths. Write money-using decimals. To compare, estimate and calculate amounts of money. Years, months, weeks and days. Hours, minutes and seconds. Converting analogue time to digital time and vice-versa. Convert 12-hour time to 24 hour.</p>	<p>Shapes, statistics and position/direction Understanding and identifying different angles. Comparing and ordering angles. Explore triangles, quadrilaterals and polygons. To find lines of symmetry within shapes. Interpret charts, lines graphs and data. Represent data in a line graph. Plot and describe coordinates positions. Draw 2-D shapes and position them on a grid. To translate shapes and describe translations.</p>
SCIENCE	Living things and their habitats + food chains.	Electricity.	Sound.	Animals Including Humans	-	States of matter.
ART & DESIGN	Drawing/ Henri Rousseau			Viking Art-Painting		Ancient Egyptian Scrolls
COMPUTING	Internet Safety/ Computing networks- The internet	Creating media- Podcasts	Internet safety/Programming- repetition in shapes	Data analysing and logging data	Internet safety/photo editing	Programming- Repetition in games

DESIGN TECHNOLOGY		Structures: Shell Structures Christmas Packaging	Electrical Systems: Simple Circuits and Switches (Nightlights)	-	Mechanical Systems: Pneumatics Ancient Egypt Mummies	
GEOGRAPHY	Latitude and Longitude -		Map Skills – Environmental regions of Europe, Russia, North and South America		Rivers and the Water Cycle	
HISTORY		Anglo Saxons		Vikings		Ancient Egypt -
FRENCH	Describing your school and classroom	Designing robots to give directions and commands	Meeting and describing the alien family	Parts of the body	Feeling unwell	Weather, ice-creams
MUSIC	Introduction to brass playing	Brass playing: preparing for Christmas	Brass playing	Brass playing	Brass playing	Brass playing
PE & GAMES	Dance, Swimming	Hockey, Gymnastics	Football, Archery	Circuits, Tennis	Athletics/ Netball	Rounders/ Cricket.
RE	Where do Christian religious beliefs come from? Christian, Muslim and Hindu	What do we mean by truth? Is seeing believing? (Christian, Humanist, Hindu	How do religious groups contribute to society and culture? (Christianity, Muslim and Hinduism)	Why is there so much diversity of belief within Christianity?	What does sacrifice mean? (Humanist, Christian, Muslim)	What does sacrifice mean? (Humanist, Christian, Muslim)
PSHE	Relationships.	Relationships.	Living in the Wider World	Living in the Wider World	Health and Wellbeing	Health and Wellbeing
Visits and visitors	Visit to The River Petteril (Living Things and Their Habitats) Robinwood Residential Visit		-	Tullie House Visit: Vikings	Visit to The River Caldew (Geography fieldwork)	