ENDOCK WELL	AUTUMN	SPRING	SUMMER
MATHEMATICS	White Rose Planning Units Abacus Active Learn Resources Maths Whizz Online Tutor Prodigy	White Rose Planning Units Abacus Active Learn Resources Maths Whizz Online Tutor Prodigy	White Rose Planning Units Abacus Active Learn Resources Maths Whizz Online Tutor Prodigy
	 Place Value Numbers to ten million Compare and order any number Round any numbers Negative numbers Four Operations Add and subtract whole numbers Multiply up to a 4-digit by 1-digit number Short division Division using factors Common factors Common multiples Primes Squares and Cubes Order of operations BODMAS Mental calculations and estimation 	Percentages Fractions to percentages Equivalent FDP Percentage of an amount Percentages –missing values Percentage increase and decrease Order FDP	7 digit numbers Decimal place value Multiplying by 10, 100 AND 1000 Rounding numbers Positive and negative numbers Adding and subtracting whole numbers and decimals Fractions and percentages Algebra Scaling by multiplication and division Multiplying by integers and decimals Using division to find fractions of amounts Dividing 4 digit numbers by 2 digit numbers Multiplication and division investigation Dividing with a decimal remainder Coordinates Adding and subtracting fractions

	Decimals Three decimal places Multiply by 10, 100 and 1,000 Divide by 10, 100 and 1,000 Multiply decimals by integers Divide decimals by integers Fractions Simplify fractions Fractions on a number line Compare and order fractions by the denominator Compare and order fractions by the numerator Add and subtract fractions Mixed addition and subtraction problems Multiply fractions by whole number Multiply fractions by fraction Divide a fraction by a whole number Divide a fraction by a whole number Four rules with fractions Fraction of an amount Decimals as fractions Fractions to decimals Weekly arithmetic		Multiplying and dividing with fractions Ratio Reading scales and measures problems Properties of 2D shapes Measuring and calculating angles Area, perimeter and volume Intervals of time Interpreting graphs Money investigation Unusual multiplication methods Binary numbers Magic squares Mystery tables The Fibonacci sequence Word problems and mixed calculations Percentage puzzles
ENGLISH	ReadExploreWrite	ReadExploreWrite	ReadExploreWrite

Whole Class Reading: Wonder by R.J. Palacio Eye of the Wolf (e-book)	Whole Class Reading: The Tempest by William Shakespeare A Midsummer Night's Dream by William Shakespeare	Whole Class Reading: Once by Morris Gleitzman The Mayan Civilisation by Elizabeth
 Writing from a different viewpoint Ted Hughes' imagery poetry Write and perform animal poetry. What was life like for working Victorian children? Victorian documents non- chronological report What happened on my special week? White Hall Activity Centre recount 	 To be or not to be? Shakespeare Plays – A Midsummer Night's Dream and The Tempest theatre review description of Shakespeare setting William Shakespeare fact file (home learning challenge). What happens next? 	Scholl The Great Debate (e-book) Formal/informal letters - GSP Fantastic, funny, frightening. (Wordsmith) 500 word short stories Additional texts • The Boy in the Striped Pyjamas by John Boyne
What happened on that special night? Christmas stories for young children	Continuing a narrative through dialogue (The Ghostly Girl')	 The Silver Sword Transition texts When Hitler Stole Pink Rabbit by Judith Kerr
writing for a younger audience Weekly GAPS (grammar/punctuation and spelling	 Why? (Anti-bullying poem) Write a poem from a different point of view. Weekly GAPS (grammar/punctuation and spelling 	SATs practice Scripts/Songs/Presentations Record of science experiment

			Weekly GAPS (grammar/punctuation and spelling
SCIENCE	Living things and their habitats – Could Spiderman really exist? Evolution – Have we always looked like this? Guided reading: 'Spilling the beans onCharles Darwin'	Electricity – Could you be the next Nintendo apprentice? Light – How can you light up your life?	Animals including humans – What would a journey through your body look like?
COMPUTING	Online safety Consider the capabilities of smartphones and tablets, and how these can be used purposefully. Be aware of some of the capabilities of these devices, including how they can be used to record and share location information; consider some of the implications of this. Use search engines safely and effectively. Make use of their own tablets in school, considering how they do this safely and to good effect.	 iPad / PC We are market researchers 6.3 Researching the app market We are interface developers 6.4 Designing an interface for an app Develop children's ability to look 	 Switched on Computing and Apps for Good that can be supplemented with iPad / PC We are app developers 6.5 Developing a simple mobile phone app We are marketers 6.6 Creating video and web copy for a mobile phone app Develop children's ability to look critically at the content they see

	 Switched on Computing and Apps for Good that can be supplemented with iPad / PC We are app planners 6.1 Planning the creation of a mobile app We are project managers 6.2 Developing project management skills Online Safety #LiveSkills (see Online Safety Folder) Fake News https://www.zapatopi.net/treeoctopu S/ Create own fake news using Wix or Adode Spark Post 	algorithms are used to shape the content they see. Online Safety Are you ready for Social Media? <u>https://www.youtube.com/watch?v=</u> <u>NbSDO_F1KSI</u> Newsround Caught In The Web <u>https://www.youtube.com/watch?v=k</u> <u>gCNGvL0g1g&safe=active</u>	online and help them understand that algorithms are used to shape the content they see. Online Safety Youth Produced Sexual Imagery NSPCC <u>https://www.youtube.com/watch?v=s</u> <u>ch WMjd6go&safe=active</u> BBC article <u>http://www.bbc.co.uk/news/world- europe-42694218</u>
HISTORY	A study of an aspect or theme in British history Children's rights during the Victorian Era How did the rights of children change during the Victorian Era?	history The life and works of William Shakespeare	 Hitler's invasion of Poland and its impact on Britain How could Hitler have influenced a nation like Germany to have followed him? Mayan Civilization Who were the Mayans and what can we learn from them?

GEOGRAPHY	Mapping skills and fieldwork I'm a Y6 pupil – can you get me out of here?		The importance of raw materials Will you ever see the water you drink again?
RE	Key Question 1 about beliefs: Why is the Bible so important for Christians today? Why is the Qur'an so important for Muslims today? Why is the Guru Granth Sahib so important for Sikhs today? (more than 1 religious text)	Key Question 2 about expressing beliefs: How do people express their faith through the arts? Key Question 3 about expressing beliefs: How and why do believers show their commitments during the journey of life?	Key Question 4 about demonstrating beliefs: What can we learn from religions about deciding what is right and wrong?
PE	REAL PE Update Pending		
FRENCH	Unit 1: Moi (All about me) Unit 2: Jeux et chansons (songs and games)	Unit 3: On fait la Fête (Celebrations) Unit 4: Portraits (Portraits)	Unit 5: Les quatres amis (The Four Friends) Unit 6: Ça pousse! (Growing things)

MUSIC	appreciate and understand a wide range of high-quality live and	range of high-quality live and recorded music drawn from different traditions and from great composers and musicians through 'Music of the Week' including Ten Pieces and Young Voices.	play musically with increasing confidence and control. They will develop an understanding of musical composition, organising and manipulating ideas within musical

PSHE	TERM 1 Drug Education Upper KS2	Term 3 Changes Upper KS2	TERM 5 Money Matters Upper KS2
	TERM 2 Being Me Upper KS2	TERM 4 Growing Up Upper KS2	TERM 6 Being Safe Upper KS2
			Sex and Relationship Education, 'Living and Growing' series, DVD and worksheets: programme 5 How Babies are Made examines the whole process of life cycles and reproduction, rite of passage, friendship and feelings. It emphasizes the importance of loving, caring relationships between couples and the value of the family and relationships within it. Programme 6 How Babies are Born reviews relationships and feelings and investigates roles and responsibilities. It focuses on the development of the baby in the womb, the needs of the baby and the mother before birth, and the inheritance of physical characteristics. Understand that pressure to conform to gender, body and relationship stereotypes come from the media and peer pressure.
ART	Drawing: How can we design our own	Collage: What did buildings look like	3D: Use Minecraft and ask the children
	font?	back then? (Victorians)	to help the teacher design a
	Why are there so many fonts available	Sketch buildings from the historical	classroom.
	and what effect do they have on the	period we are studying.	What is special about the design of
	audience?	What building materials were used	Minecraft?
	Sketch designs for fonts for three	and how can we show texture in our	Sketch what parts of our school would
	different audiences.	drawings?	look like in Minecraft.
	What could we include in an	Which software can help us draw 3D	Develop a sketch into a drawing and

	al a si ava a sf. la vil alia ava ?	finishes all a sharing sharing the
illuminated font design that reflects	designs of buildings?	finished coloured picture.
our personalities and achievements in	Use perspective to make our collages	Use modelling materials to make 3D
Primary School?	appear 3D.	models and colour them to look like
Draw designs for each letter of our	Which materials will we use for a	Minecraft 'products'.
name in our chosen 'illuminated	collage of the buildings?	Construct a model of part of our
manuscript' font.	How will we attach the materials to	school to look like a Minecraft
Use software to develop our font	•	screenshot in 3D.
designs?	Do our collages accurately represent	
	buildings from the Victorian period?	If we designed our own online world,
Choose and use the appropriate tools		what would it look like?
to create line, tone, shade and texture		Evelore how stimuli can be used to
to represent something observed,		Explore how stimuli can be used to
remembered or imagined Express ideas spontaneously using lines		create 3D work with a particular view
and curves		on form, texture, pattern and colour Look at form in a variety of genres and
and curves		cultures and represent it in their own
Use a variety of scales and view points		work
in their drawing		Make imaginative use of knowledge
Show greater emphasis to detail eg		and techniques, tools and materials to
facial expression, folds on clothing,		produce own 3D work to express own
proportion etc		feelings and ideas
Make decisions as the work progresses		Create sculpture and constructions
Make decisions as the work progresses		with increasing independence
Painting: Can you spray that again		
please?		Textiles/ Printing: What will we print on
Find out about the history of graffiti		our leavers' t-shirts? Develop an
and famous graffiti artists.		awareness of the potential of the uses
Design and paint our own tag.		of material
Is it possible to use software to		Use different techniques, colours and
produce the effects of graffiti artwork?		textures etc when designing and

	Paint our own version of a classical picture in the style of a contemporary graffiti artist. Banksy, Peter Barber Carry out preliminary studies, test media and materials and mix appropriate colours Choose appropriate paint, paper, tools and technique to adapt and extend work		making a piece of work. Design and produce prints on paper and fabric selecting the appropriate method and media Create own printing blocks and experiment with hand carved blocks Experiment with layering prints
D&T		KNEX WORKSHOPS Robotics and Coding	Look at electricity and circuit design. Children to design and make a battery powered buggy.