Year 4	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
English:	The Selfish Giant - Oscar Wilde: Letters, first person recounts, diaries, letters, posters, reports.  The Iron Man - Ted Hughes: Character descriptions, short news, bulletins, letters of advice, diary entries, menus, logbook entries.	Beowulf - Rob Lloyd Jones: Setting and character descriptions, poetry, Myths.  Winter's Child - Angela McAllister: Descriptive poems, postcards, dialogue, setting descriptions as letters, retellings.	The Baker by the Sea - Paula White: Job applications, advertisements, setting descriptions, letters in role.  Shackleton's Journey - William Grill: Packing lists (justifications), letters (formal and informal), interviews, diaries.	Weslandia - Paul Fleischman: Retellings, character descriptions, book reviews.  The Matchbox Diary - Paul Fleischman: Dialogue, diary entry, re-telling, mini autobiography, fact file.	Varmints - Helen Ward: Diary entries, instructions, letters, descriptions, speeches.	Jabberwocky - Lewis Carroll: Performance poetry, explanatory descriptions.  Journey - Aaron Becker: Predictions, retellings in role, maps, posters, a travel diary, instructions and a story sequel.
Maths:	Place Value     Addition and     Subtraction	<ul> <li>Area</li> <li>Multiplication and division</li> <li>Length and perimeter</li> </ul>	Multiplication and division     Fractions	<ul> <li>Fractions</li> <li>Decimals</li> <li>Money</li> </ul>	Decimals     Time	<ul> <li>Shape</li> <li>Statistics</li> <li>Position and direction</li> </ul>

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Science:	Group and Classify	States of Matter	Sound / Data	Electricity / Energy	Data Collection /	Deforestation / The
	Living Things / Data	Compare and group	Collection	Identify common	Habitats	Digestive System /
	Collection	materials	<ul> <li>Identify how</li> </ul>	appliances that run	<ul> <li>Recognise that</li> </ul>	Food Chains
	<ul> <li>Recognise that</li> </ul>	together,	sounds are made,	on electricity.	living things can	<ul> <li>Describe the</li> </ul>
	living things can	according to	associating some	Construct a simple	be grouped in a	functions of the
	be grouped in a	whether they are	of them with	series electrical	variety of ways.	digestive system
	variety of ways.	solids, liquids or	something	circuit, identifying	Explore and use	in humans.
	Explore and use	gases.	vibrating.	and naming its basic parts, including cells,	classification keys	Identify the
	classification keys	Observe that	Recognise that	wires, bulbs,	to help group,	different types of
	to help group,	some materials	vibrations from	switches and	identify and name	teeth and their
	identify and name	change state when	sounds travel	buzzers.	a variety of living	functions.
	a variety of living	they are heated or	through a medium	<ul> <li>Identify whether or</li> </ul>	things in their	Construct and
	,	cooled, and	to the ear.	not a lamp will light	local and wider	
	things in their	·		in a simple series		interpret a variety
	local and wider	measure or	Find patterns	circuit, based on	environment.	of food chains,
	environment.	research the	between the pitch	whether or not the		identifying
	Talk about criteria	temperature at	of a sound and	lamp is part of a		producers,
	for grouping,	which this happens	features of the	complete loop with a		predators and
	sorting and	in degrees Celsius	object that	battery.		prey.
	classifying.	(°C).	produced it.	Recognise that a		Recognise that
		<ul> <li>Identify the part</li> </ul>	<ul> <li>Find patterns</li> </ul>	switch opens and		environments can
		played by	between the	closes a circuit and		change and that
		evaporation and	volume of a sound	associate this with		this can
		condensation in	and the strength	whether or not a		sometimes pose
		the water cycle	of the vibrations	lamp lights in a		dangers to living
		and associate the	that produced it.	simple series circuit.		things.
		rate of	Recognise that	Recognise some     common conductors		······g=·
		evaporation with	sounds get fainter	and insulators, and		
		temperature.	as the distance	associate metals		
		remperature.	from the sound	with being good		
			source increases.	conductors.		
			Source increases.	331134313131		

Computing:	Online Safety:  • Use technology	Programming - Turtle Logo:	Scratch - Questions & Quizzes:	Animation:	Word processing: • Select, use and	Communication & Collaboration:
	safely, respectfully and responsibly;  • know a range of ways to report concerns and inappropriate behaviour.  • Use search technologies effectively, • Appreciate how results are selected and ranked and be discerning in evaluating digital content. • Understand computer networks.	<ul> <li>Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.</li> <li>Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems;</li> <li>Solve problems by decomposing them into smaller parts.</li> <li>Use sequence, selection &amp; repetition, use variables and different forms of input/output.</li> </ul>	<ul> <li>Use sequence, selection, and repetition in programs</li> <li>Work with variables and various forms of input and output.</li> <li>Design, write and debug programs that accomplish specific goals.</li> </ul>	Select, use and combine a variety of software on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals.	combine a variety of software on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals.	<ul> <li>Use technology safely, respectfully and responsibly.</li> <li>Recognise acceptable/unacce ptable behaviour.</li> <li>Identify a range of ways to report concerns about content and contact.</li> <li>Understand computer networks including the internet.</li> </ul>

Geography			Study of a region: Nottingham  Physical features of Nottingham now and in the past  Human features of Nottingham now and in the past  Compare human and physical features of Nottingham now and in the past	<ul> <li>United Kingdom:</li> <li>Counties and major cities in the UK.</li> <li>Key physical features in the UK</li> <li>Urban and rural area land use</li> <li>Position and significance of the Prime Meridian</li> </ul>	references  Use symbols and keys in maps	
RE:	Domestic Church - Family: People Baptism/Confirmation - Belonging: Called	Baptism/Confirmation - Belonging: Called  Other World Faiths - Judaism  Advent/Christmas - Loving: Gift	Local Church- Community: Community Eucharist - Relating: Giving and Receiving	Lent/Easter - Giving: Self Discipline	Other World Faiths: Sikhism New Life	We will start the new Catholic RED Curriculum
PSHE:	Being Safe Exploring Emotions	Bullying	Difference and Diversity Being Me	Being Responsible  Drug Education	Being Healthy Relationships	Changes  Money Matters  RSE - A Journey in Love

PE: Fu	- Fundamentals	Dance	<u>Yoga</u>	<u>Gym</u>	Rounders	Athletics
•	Physical: balance, run, dodge, hop, jump, skip Social: respect, collaboration, support and encourage others	<ul> <li>Physical: Actions, dynamics, space, relationships</li> <li>Social: co-operation, communication, inclusion, collaboration</li> <li>Emotional: confidence, empathy, determination</li> <li>Thinking: observe and provide feedback, select and apply skills, creativity, comprehension</li> </ul>	<ul> <li>Physical: balance, flexibility, strength, co-ordination</li> <li>Social: working safely, supporting others, sharing ideas, collaboration, respect</li> <li>Emotional: confidence, determination, integrity, focus</li> <li>Thinking: recall, creativity, selecting actions, providing feedback, reflection</li> </ul>	<ul> <li>Physical: individual and partner balances, rotation jumps, straight rolls, barrel roll, forward roll, straddle roll, bridge, shoulder stand</li> <li>Social: work safely, determination, collaboration, communication, respect</li> <li>Emotional: confidence, perseverance</li> <li>Thinking: observe and provide feedback, select and apply actions, creativity, evaluate and improve</li> </ul>	Physical: underarm and overarm throw, catch, bowl, track a ball, field and retrieve a ball, bat Social: collaboration, communication, cooperate, support and encourage others Emotional: honesty, fair play, confidence, determination Thinking: comprehension, select and apply skills, tactics, make decisions	Physical: pace, sprint, jump for distance, throw for distance Social: collaboration, leadership Emotional: perseverance, determination, honesty Thinking: reflection, observing and providing feedback, exploring ideas, comprehension
Fi	itness	Netball	Ball Skills	Hockey	<u>Cricket</u>	<u>Tennis</u>
•	balance, co-ordination, speed, stamina, strength  Social: support others, work safely, communication  Emotional: perseverance, determination, honesty	<ul> <li>Physical: throw, catch, change direction, change speed, shoot</li> <li>Social: communication, collaboration, support others</li> <li>Emotional: Honesty and fair play, persevere, confidence</li> <li>Thinking: comprehension, decision making, recognition, identify, observe and provide feedback, select and apply</li> </ul>	Physical: track, throw, catch, dribble, kick Social: communication, work safely, collaboration Emotional: perseverance, personal challenge, calmness, fairness Thinking: provide feedback, tactics, comprehension, reflection, make decisions	<ul> <li>Physical: dribble, pass, receive, intercept, run, shoot</li> <li>Social: communication, collaboration, work safely, respect</li> <li>Emotional: honesty, perseverance, determination</li> <li>Thinking: decision making, select and apply, comprehension, identifying strengths and areas for development</li> </ul>	<ul> <li>Physical: underarm and overarm throwing, overarm bowling, batting, two handed pick up, short barrier</li> <li>Social: collaboration and communication, respect</li> <li>Emotional: perseverance, honesty. Determination</li> <li>Thinking: observing and providing feedback, applying strategies</li> </ul>	<ul> <li>Physical: throwing, catching, forehand, backhand, rallying</li> <li>Social: co-operation, support and encourage others, collaboration, respect</li> <li>Emotional: perseverance, honesty, determination</li> <li>Thinking: identifying strengths and areas for improvement, reflection, select and apply, comprehension, use tactics</li> </ul>

Design &	Structures - Shell structures		Textiles - 2D Shape to 3D		Electrical Systems - Simple
Technology:	using computer-aided design (CAD)  Develop and use knowledge of nets of cubes and cuboids and, where appropriate, more complex 3D shapes.  Develop and use knowledge of how to construct strong, stiff shell structures.  Know and use technical vocabulary relevant to the project		Shape  • Know how to strengthen, stiffen and reinforce existing fabrics.  • Understand how to securely join two pieces of fabric together.  • Understand the need for patterns and seam allowances.  • Know and use technical vocabulary relevant to the project.		programming and control  Understand and use computing to program and control products containing electrical systems, such as series circuits incorporating switches, bulbs and buzzers.  Know and use technical vocabulary relevant to the project.
materia design o To deve artand in using and spa To learn a range describ and sim differe disciplin links to to crea record and use and rev to impr of art o techniq drawing sculptu materia	a range of als creatively to and makeproducts elop a wide range of design techniques gline, shape, form about the work of of artists oing the differences allarities between ant practices and anes, and making a their own work. Ate sketch books to their observations a them to review aristi ideas and design appears including g, painting and are with a range of als [pencil,charcoal] about great artists	Painting and collage - Robert Rauschenberg  To use a range of materials creatively to design and makeproducts  To use painting to develop andshare their ideas, experiences and imagination  To develop a wide range of artand design techniques in using colour, pattern, texture  To learn about the work of arange of artists  To create sketch books to record their observations anduse them to review and revisitideas  To improve their mastery of artand design techniques, including painting with a range of materials  Learn about great artists inhistory		Sculpture - Michael Bolus  To use a range of materials creatively to design and makeproducts  To use sculpture to develop andshare their ideas, experiences and imagination  To develop a wide range of artand design techniques in using line, shape, form and space  To learn about the work of a range of artists describing the differences and similarities between different practices and disciplines, and making links to their own work.  to create sketch books to record their observations anduse them to review and revisitideas  to improve their mastery of artand design techniques, including sculpture with a range of materials	

Vew I  Ukulele - taught by a Peripatetic  Music Teacher  Co st fr So th clo In so Ur	instrument  forect posture  inle holding the  strument  irrect  sitioning of  inds  irrect action for  rumming with  eedom  if estorage of  e instrument in  ass  troduction to  lfege hand signs  inderstand pulse	Smooth chord changes and playing 2/3 chords in a sequence Understand the concept of fast and slow strumming Understand loud and quiet strumming - dynamics Importance of finger position and movement to	Ukulele - Unit: I Can Read Music  Play 2/3 chords in a sequence  Play open strings from TAB notation  Play a melody on 1 string from TAB notation  Play a melody on more than one string from TAB notation  Compose own melody using open strings and TAB notation	Ukulele - Unit: I can read music and improve performance  • Continue to read open strings from TAB notation  • Play a melody on 1 string from TAB notation  • Play a melody on more than one string from TAB notation.  • Basic understanding of Pentatonic Scale  • Compose own	Learn about great artists in history  Ukulele - Unit: Improvise and Compose     Basic     understanding of     Pentatonic Scale     Compose own     melody using     correct rhythms     such as crotchets,     minims, quavers     Understand how     to produce     dynamics     Maintain a part in     a two parts piece     Clap an improvised	Ukulele - Unit: The Big Jamboree:  • Play at least 3 chords in sequence • Read and play music notation • Maintain a part in a group piece
sti fr • So th clo • In so • Ur an re th an	rumming with eedom ife storage of e instrument in ass troduction to lfege hand signs	strumming Understand loud and quiet strumming – dynamics Importance of finger position and	<ul> <li>Play a melody on more than one string from TAB notation</li> <li>Compose own melody using open strings and TAB</li> </ul>	<ul> <li>Play a melody on more than one string from TAB notation.</li> <li>Basic understanding of Pentatonic Scale</li> </ul>	such as crotchets, minims, quavers  Understand how to produce dynamics Maintain a part in a two parts piece	

Farm I	T- M- Door		Have knowledge of appropriate chord patterns C, F, G7, Dm	M. C.will.	Fr. Chan	
French	Je Me Presente (Presenting Myself)  To know how to ask how someone is feeling and how to reply in French.  To know how to ask and answer the question 'Comment tu- t'appelles?' (What is your name?) in French.  To know numbers 1-20.  To know how to ask and answer the question 'Quel âge as-tu?' (How old are you?).  To know how to answer the question 'Où habites-tu?' (Where do you live?)  To know the basics of	Les Animaux (Animals)  To know how to say and spell animal names in French  To know that there are more determiners/ articles in French than in English.  To know the verb 'je suis' (I am), from the infinitive verb 'être' (to be).	Au salon de thé (At the Tea Room)  To know how to recall a wide variety of foods, snacks, and drinks (with their indefinite article/determine r) typically served in a salon de thé.  To know how to change a singular noun to plural form.  To know how to role-play ordering what they would like to eat and drink.	<ul> <li>Ma Famille         (My Family)</li> <li>To know the nouns         for family         members and how         they are related         to us.</li> <li>To know how to         say how many         brothers and         sisters you have,         or if you are an         only child.</li> <li>To know how to         give the name of         family members.</li> <li>To know how to         ask how old family         members are and         how to answer         using the correct         masculine/feminin         e/plural form.</li> </ul>	<ul> <li>En Classe (In the Classroom)</li> <li>To know the French noun for some classroom objects including determiners.</li> <li>To know how to ask and answer "What do you have in your pencil case / rucksack?"</li> <li>To know and apply the 3 possessive adjectives in French 'mon', 'ma', 'mes'.</li> <li>To know how to say what is NOT in my pencil case.</li> </ul>	Chez Moi (My Home)  To know how to talk about the type of house that I live in and where it is located. To know the names of the rooms in a house.

adjectival			
agreement in			
French.			