Through an enquiry approach, our curriculum is responsive. We nurture, develop and build on children's interests and passions; make links to their local environment so that learning is relevant, lifelong and builds the broad skills and knowledge for the world ahead. With an ethical focus in which children learn about rights, through rights and for rights, our children have the confidence to question the world around them, allowing them to be active participants to shape their community. Our children are stewards of the environment, developing strong core moral values which celebrates openness, diversity, and equity.

This document provides an overview of the planned sequence of learning for a term. Actual teaching and timings may differ as teachers adapt teaching and learning opportunities as they teach to ensure teaching is responsive to children's needs.

Subject/Area/Focus	Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		
Key Events/	INSET:Tuesday		Day of Democracy		Poetry Day (Thurs)	Learning Plan Meetings	World Food Day	Parent Evenings		
Assessments			Listening team election				Learning Plan Meetings	Photos		
School Values	September: Responsibility, October: Respect									
Unicef Rights	Article 12: Children have the right to give their  Article 15: Children can join or set up groups or organisations and meet with others as long as this does not harm other people.									
Respecting Schools	opinions freely on issues that affect them. Adults									
<ul><li>Main Focus</li></ul>	should listen and take chi	ildren seriously.								
Click here for										
more information			_							
Main Enquiry	Geography: "What impact do we have on our local area?"									
Questions	Science: "How do we use electricity"									
Learn Together,	Classroom charter		Identify groups to	Identify the benefits of	Identify Sikhism as a	Engage in debate and	nd Engage in debate and discussion about the			
including RE	- Select and research a number of rights		which they belong and	belonging to clubs and	belief system to	discussion on how	advantages and disadvantage of belonging to a			
		Convention on the Rights	articulate how it might	groups and the feelings	which people belong.	belonging to Sikhism	group and whether/why	groups might not suit		
	if the Child.	ŭ	be possible to identify a	this sense of belonging	Identify the ways in	affects Sikhs.	everyone.			
			group to which people	may evoke.	which this can					
			may belong.		nurture a sense of					
					belonging – e.g.					
					ceremonies, place of					
Eagus Toya	worship.  The Black Dog by Levi Pinfold									
Focus Text	Dhana Li	Dhana 2.	Dhana 2.		,	Dhana 2.	Dhana 2.	Cantinuation of above		
Phase and key	Phase I:	Phase 2: Writer talk	Phase 3:	Continuation of phase 3	Phase I:	Phase 2: Writer talk	Phase 3:	Continuation of phase		
objectives	Opening experience Teaching key	Analysing author's style	Planning (mapping/boxing up)		Opening experience Teaching key	Analysing author's style	Planning (mapping/boxing up)	3		
	vocabulary	Identifying	(mapping/boxing up) Oral rehearsal		vocabulary	Identifying	(mapping/boxing up) Oral rehearsal			
	Reading and immersion	organisational features	Modelled and shared		Reading and	organisational features	Modelled and shared			
	in text	Identifying language	writing		immersion in text	Identifying language	writing			
	Speaking and listening	features	Drafting		Speaking and listening	features	Drafting			
	Book talk	Exploring key events,	Feedback and target		Book talk	Exploring key events,	Feedback and target			
	Grammar skill I	themes, characters	setting		Grammar skill I	themes, characters	setting			
	Writing opportunities	Grammar skill 2	Editing and revising		Writing	Grammar skill 2	Editing and revising			
		Writing opportunities			opportunities	Writing opportunities				
M: C :: I		D	F 11 1	W.I. C.	C 1: .:	A	D			
Main Grammatical Focus		Prepositions	Expanded noun phrases	Verbs for movement and speech	Coordinating conjunctions	Apostrophes for possession	Past tense focus			
Phonics/Spelling		Step 1:	Step 2:	Step 3:	Step 4:	Step 5:	Step 6:			
r - O		Words that are	Words with the prefix	Words with the prefixes	with the prefix 'sub-'	Words with the prefix	Challenge Words			
		homophones	'in-'	'il-','im-'	meaning 'below' or	'inter-' meaning				
		'	meaning 'not'	and 'ir-'	further	'between				

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					divided	or among		
Home Learning Support	For more information on the focus of the steps, <u>please click here.</u> <u>Spelling Shed Home Use (For weekly spellings including interactive games)</u>							
Main handwriting	(Diagonal joins:	Diagonal joins:	Diagonal joins:	Diagonal joins:	Horizonral joins:	Horizonral joins:	Horizonral joins:	Horizonral joins:
Focus	an, co	di, ei,	hu, im,	ks, li	vi, ru	wa, oc,	ro, wn	ve, re, oe
	an, oo	ai, ci,	114, 1111,	1.5,	1,,	, 50,	10, 1111	10,10,00
Home Support		<u> </u>	Access Letter Join at home	to practice letter formation	and spelling. Available o	n desktop, laptop and table	et.	
Main reading focus	vocabulary	vocabulary	vocabulary	Poetry	Poetry	vocabulary	vocabulary	vocabulary
	prediction	retrieval	inference			retrieval	combination of skills	combination of skills
	fluency	fluency	fluency			fluency	fluency	fluency
Mathematics	Autumn block I -	Thousands	Find 1, 10, 100, 1,000	Order numbers to 10,000	Round to the nearest	Add up to two 4-digit	Add two 4-digit	Subtract two 4-digit
For more	Place value	Represent numbers to	more or less	Roman numerals	1,000	numbers - no exchange	numbers - more than	numbers - more than
information on the	Represent numbers to	10,000	Number line to 10,000	Round to the nearest 10	Round to the nearest	Add two 4-digit	one exchange	one exchange Efficient
focus of the steps,	1,000	Partition numbers to	Estimate on a number	Round to the nearest 100	10, 100 or 1,000	numbers - one	Subtract two 4-digit	subtraction
<u>please click here.</u>	Partition numbers to	10,000	line to 10,000		End of block	exchange	numbers - no exchange	Estimate answers
	1,000	Flexible partitioning of	Compare numbers to		assessment		Subtract two 4-digit	Checking strategies
	Number line to 1,000	numbers to 10,000	10,000				numbers - one	End of block
					Autumn block 2 –		exchange	assessment
					Addition and			
					Subtraction			
					Add and subtract 1s,			
				<u> </u>	10s, 100s and 1,000s	L		
Home Learning Support	Home Support: Use the link below to access videos which explain each step. These can help you to see the methods that are being taught, or can be used as additional practice. <u>Early Years Year I Year 2 Year 3 Year 4 Year 5 Year 6 Free Downloadable Workbooks for Year I – 6 TTRS for Key Stage 2 I Minute Maths App for all year groups Numbersense Home Learning Overviews (Year 1, Year 2 &amp; Year 3 Autumn Term)</u>							groups
Science	'What do you already know about electricity?' session. Pre-assessment	Identify common appliances that run on electricity.	Recognise some common conductors and insulators, and associate metals with being good conductors.	Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers.  Identify whether or not a lamp will light in a simple series circuit.	Recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit.  Recognise some common conductors and insulators, and associate metals with being good conductors (investigation)	Investigation write up	Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers. (building own circuit)	End of block assessment
Geography	What is an urban environment? Cause and effect of pollution	Clean air zones – what are they? What is the purpose?	Fieldwork – designing surveys to assess traffic	Fieldwork – designing surveys to assess traffic	Write up results and analyse data	Questionnaire to staff/pupils/parents linked to fieldwork findings	Analyse results from questionnaire	Ways to reduce pollution
Art & Design	Introduce artists	Drawing warm up	Illustrate a narrative	Illustrate a narrative	Illustrate a narrative	Share, reflect, discuss		
Computing		Computing systems and networks – The Internet Lesson I – Connecting networks	Computing systems and networks – The Internet Lesson 2 – What is the internet made of?	Computing systems and networks – The Internet Lesson 3 – Sharing information	Computing systems and networks – The Internet	Computing systems and networks – The Internet Lesson 5 – Who owns the web?	Computing systems and networks – The Internet Lesson 6 – Can I believe what I read?	Computing systems and networks – The Internet Lesson 7 – Quiz

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	Lesson 4 – What is a website?						
Music	Term 2						
Physical Education	Fundamentals						
	Netball						
	For a breakdown of objectives, see our website						
Languages (KS2)	Phonetics I-2 (XT)						
	Presenting Myself (IN)						
	Click here for the mapping of objectives for each unit.						

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