					LON	GSHIPS CLAS	SS YEAR A 24								
							Autumn Ter	m							
Wk	1	2	3	4	5	6	7	8	9	10	11	. 12	13	14	
Reading	RWI														
Writing	Expectations	Non-Ch	ron - Witch	es' Pet	Recount	t - Adventures	Postcard								
Maths	Expectations Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 < 10, Y2 > 10) Number - PV (Y1 <							Number - Ad & Sub (Y1 <10, Y2 >10) Geometry - Shap						ons.	
Music			Tempo & Dynamics - Animals: Mouse and Snail.												
Art/DT	Art Sculpture and 3D							DT Mechanisms - Moving Story Book							
Outside/Comp	Online Safety Outdoor Learning: All About Autumn							Computing: Technology around us (Y1) and Digital Painting (Y1)							
His/Geog	Geography: My World and My School								History: How Have Toys Changed Over the Past 60 Years						
PE	Orienteering/REAL PE Unit 1							Gynmnastics/Real PE Unit 2							
RE	What Do Christians Belive God is Like? Who Do Chrst							ans Say Made the World? Why Does Christmas Matter to C						?	
Science	Seasonal Change 1	nimals Including Humans Y1			Seasonal Change 1			Ev							
PSHE	Being Happy and Mindful First Aid and CPR Wr					riendship	Sleep	Hygiene	Understanding Difficult Feelings			Kind Vs Ur	nkind		
Term	Spring Term														
Wk	1	2	3	4	5	6	7	8	9	10	11	. 12			
Reading						RV	VI								
Writing	Setting Description - Fairytale Castle Instructions - How to Catch a Dragon						Description - Wan	Things		Recount					
Maths	Number - PV < 20 (Y1) Measures - Money (Y2) Number - Add. & Sub. <20 (y1) Number - Mult.						. & Div. (Y2)		ent - Length leight	Measureme (Y1) Mass,					
Music	Dynamics - Seaside							Sound Patterns - Fairytales							
Art/DT	Art - Drawing							DT - Textiles, Puppets							
Outside/Comp	Outdoor Learning - The Night Sky "Long Winter Nights"							Computing - Digital Photography (Y2) and Grouping Data (Y1)							
His/Geog	History - Kings and Queens Throughout Time							Geography - Weather and Climate							
PE	Dance/Real PE Unit 3						Gymnastics/Real PE Unit 4								
RE	Who Is Jewish? How do Jewish People Live?						Why Is Easter Special to Christians?								
Science	Plants Y1						Seasonal Change y1	We are Scientists working Scientifically							
PSHE	A Problem Shared is a Problem Halved Commu			unication Trust and Safer Interne			What Make	akes a Family My Grov		ing Body Respecting Others		Water Safety			
Term	Summer Term														
Wk	1	2	3	4	5	6	7	8	9	10	11	. 12			
Reading						RV	VI								
Writing	Narrative - Jack and The Beanstalk				ons - How to ter a Plant	Poetry - Ad	crostic, Shape	and Riddle	Recount - Th		e Seaside				
Maths	Number - Mul. & Div. (Y1) Fractions (Y2) Fractions (Y1) Ti				(Y1) Time (Y2)	Geom. Position and Direction	Number, P\ Statistic	` '	Money (Y1) Mesurement Statistics (Y2) Position and		` ′ lon				
Music	Pitch - Superheroes						Musical Symbols - Under The Sea								
Art/DT	DT - Cooking and Nutrition, Smoothies							Art - Craft and Design							
Outside/Comp	Outdoor Learning - The Growing Season						Computing - Moving a Robot (Y1) and Robot Algorithyms (Y2)								
His/Geog	Geography - My Region and Tromso, Norway						History - Cornish Mining								
PE	Swimming/Real PE Unit 5						Athletics/Real PE Unit 6								
RE	Who is Muslim and how to they live?						What does it mean to belong to a Faith community?								
Science	Living things and their Habitats Y1					Seasonal Change	Science Enquiry - Child Led								
PSHE	Online Safety	Emergency	/ Services	Food Safety and What not to Eat Wildlife			Road S	Safety Safety		Symbols gnalling and Sign Langua					