Tawny Owls termly planner: Summer 2018. Topics: Rivers/ Lifecycles															
	1	2	3	4	5	6	Half term	1	2	3	4	5	6	7	
ENGLISH Reading	Information text on Norfolk's chalk rivers.  Y6 - Sats reading and Spag revision			Sat s	Descriptive writing examples		Persuasive texts eg Barack (		f biographies Obama (Collins)		Year 6 transition				
	Class story: The Explorer by Katherine Rundell						Class story: The Explorer by Katherine			Rundell					
Writing	Information report - Wild about Wensum  Y5 - research a famous river, make a ppt about it.			r, make a		R. Glaven descriptive writing		Persuasive writing: save Norfolk's rivers  Dr Livingstone I Biography of fai			one I presume of famous rive	e I presume? famous river explorer		weeks	
Spelling, grammar, punctuation	Spelling anagrams – revising basic spellings. Practise Spag spelling tests							National curriculum spellings: activities and games							
	Commas	Phrases & clauses	Paren- thesis	Spag revision		Semi-colons & colons		Persuasive rhetorical o and repetit	questions	Paragraphir cohesive de Sentence s	vices inc pronouns.				
MATHS: Arithm	Fluent in Five daily arithmetic practice Weekly full arithmetic test worked through in groups					Fluent in Five		Fluent in Five daily arithmetic practice Weekly full arithmetic test worked through in groups							
Problem solving	Weekly full reasoning test, worked through afterwards in small groups to address difficulties.							Daily problem solving starter activities. Ongoing reasoning and word problems.							
Skills	Circles. Symmetr y: reflectio n, translati on, coordina tes, scale factor, Ratio.	Calculati ng percenta ges, fraction/ decimal/ percenta ge equivalen ts	Fraction s and mixed numbers, taking away decimals from whole numbers. Simple algebra.	Perimete r and area. Area of triangle, parallelo gram, composit e shapes. Volume.		Puzzles and investigatio ns.		Number sequence s, linear equation s.	Adding and subtracti ng fractions	Multiplyi ng and dividing factions.	ng and graphs out a dividing and survey.				
						Introduce BIF		Continue BIF: Time							
Science:	The water cycle	Planting seeds and observin g their growth.						What is a lifecycle?	Water based life- cycles		arvellous mixtures: paration, filtration, evaporation.				
Geography	Mapping UK rivers.	Rivers around the world	Features of a river	Erosion and depositio n.		Researching famous rivers of the world.									
Computing	Finishing and presenting Google slides quizzes. Purple Mash computing.							Purple Mash computing							