

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			Sats	Descriptive writing examples	'I have a dream...' Persuasive texts		Examples of biographies eg Barack Obama (Collins)					
	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. Glaven descriptive writing	Persuasive writing: save Norfolk's rivers		Dr Livingstone I presume? Biography of famous river explorer					
Spelling, grammar, punctuation	Spelling anagrams - revising basic spellings. Practise Spag spelling tests							National curriculum spellings: activities and games							
	Commas	Phrases & clauses	Parenthesis	Spag revision			Semi-colons & colons	Persuasive devices eg rhetorical questions and repetition		Paragraphing and cohesive devices inc pronouns. Sentence starters.					
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. Symmetry: reflection, translation, coordinates, scale factor, Ratio.	Calculating percentages, fraction/decimal/percentage equivalents	Fractions and mixed numbers, taking away decimals from whole numbers. Simple algebra.	Perimeter and area. Area of triangle, parallelogram, composite shapes. Volume.	Puzzles and investigations.		Introduce BIF	Number sequences, linear equations.		Adding and subtracting fractions	Multiplying and dividing fractions.	Data in graphs and charts.	Carrying out a survey.		
					Continue BIF: Time										
Science:	The water cycle	Planting seeds and observing their growth.						What is a lifecycle?	Water based life-cycles	Marvellous mixtures: Separation, filtration, evaporation.					
Geography	Mapping UK rivers.	Rivers around the world	Features of a river	Erosion and deposition.		Researching famous rivers of the world.									
Computing	Finishing and presenting Google slides quizzes. Purple Mash computing.						Purple Mash computing								

Year 6 transition weeks