

## Y4 Otter Class Medium Term Planning: Term 1 2025-2026

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
<b>Maths</b>	<b>Place Value</b>					<b>Addition and subtraction</b>		
	Represent value to 1000  Partition numbers to 1000  Number line to 1000	Roman numerals  Thousands  Represent numbers to 10,000  Partition numbers to 10,000  Flexible partitioning of numbers to 10,000	Flexible partitioning of numbers to 10,000  Find 10, 100, 1000 more or less  Number line to 10,000	Estimate on a number line to 10,000  Compare numbers to 10,000  Order numbers to 10,000  Roman numerals	Round to the nearest 10  Round to the nearest 100  Round to the nearest 1000  Round to the nearest 10, 100 or 1000  Revision of Roman Numerals	Revision of Roman Numerals  Add and subtract 1s,10s,100,1,000s  Add two 4-digit numbers, no exchange  Add two 4-digit numbers, one exchange  Add two 4-digit numbers, more than one exchange	Add two 4-digit numbers, more than one exchange  Subtract two 4-digit numbers, no exchange  Subtract two 4-digit numbers, one exchange  Subtract two 4-digit numbers, more than one exchange	Efficient subtraction  Estimate answers
<b>Whole Class Read</b>	<b>Beetle Boy</b> by M G Leonard							
<b>English (SPaG)</b>		Noun, adjective, verb, adverb	Subordinate clauses	Noun, adjective, verb, adverb	Commas for lists	Pronouns	Powerful verbs	
<b>Spellings</b>		Words with /aw/ spelt 'augh' and 'au'	Words with the Prefix in-	Words with the Prefix 'im-' before a Root Word Starting with 'm' or 'p'	Words with the Prefix 'il-' before a root word starting with 'l' and words with the prefix 'ir-' before a root word starting with 'r'	Homophones and Near Homophones	Words with the Ending /shun/ Spelt Using 'sion' (Root Words Ends in 'se', 'de' or 'd')	
<b>The Write Stuff</b>	<b>The Princess and The Pea</b> by Lauren Child							
<b>Geography</b>	Where is the USA located?	Human features NYC	Physical features Grand Canyon	Climate	Physical processes: Grand Canyon	Interdependence Population distribution	POP TASK	

<b>Science</b>		<b>The human digestive system</b>	<b>Human teeth</b>	<b>Investigating dental hygiene</b>	<b>Teeth of carnivores, herbivores and omnivores</b>	<b>Producers, predators and prey in food chains</b>	<b>Poo clues</b>	<b>POP TASK</b>
<b>Art</b>	<b>3D Pencil drawings</b>	<b>Sense of proportion</b>	<b>Drawing with scissors</b>	<b>Drawing with scissors</b>	<b>Wax resist</b>	<b>Power prints</b>		
<b>Music</b>		Mamma Mia	Dancing Queen	The Winner Takes It All	Waterloo	Super Trouper	Thank You for the Music	
<b>RE</b>	The Story of Rama and Sita	The Ramayana	Dharma: the teaching of the Ramayana	The festival of Diwali	Harvest Festival	Worship at home: PUJA	Mandir: worship in the temple	Hindu Temple visit
<b>Computing</b>		<b>Connecting networks</b>	<b>What is the internet made of?</b>	<b>Sharing information</b>	<b>What is a website?</b>	<b>Who owns the web?</b>	<b>Can I believe what I read?</b>	
<b>PE</b>		Football: To develop the attacking skill of dribbling.  Dance: To copy and create actions in response to an idea and be able to adapt this using changes of space	Football: To develop changing direction and speed when dribbling.  Dance: To choose actions which relate to the theme.	Football: To develop passing and begin to recognise when to use different skills.  Dance: To develop a dance using matching and mirroring.	Football: To apply attacking skills to move towards a goal.  Dance: To learn and create dance moves in the theme of carnival.	Football: To use defending skills to delay an opponent and gain possession.  Dance: To develop a carnival dance using formations, canon and unison.	Football: To apply skills and knowledge to compete in a tournament  Dance: To develop a dance phrase and perform as part of a class performance.	Football: To apply skills and knowledge to compete in a tournament
<b>PSHE</b>		Becoming a Class 'Team'	Being a School Citizen	Rights, Responsibilities and Democracy	Harvest Festival	Rewards and Consequences	<a href="#">Our Learning Charter</a>	Owning our Learning Charter
<b>French</b>	Getting to know you	Where do you live?	Numbers 11-31	In my town	Counting in tens	Counting to 100	My address is...	How do you say ... in French?