

Weekly Topic Overview Year 6 Spring Term 2025

Week	English	Maths	Science
1	 Tragedy Tale - Macbeth (Text familiarisation) Explore characterisation Consider options available to a character Write alternative endings Role play characters 	To use ratio language. To look at the relationship between ratio and fractions.	To understand what is renewable energy and how we can use it
2	 Tragedy Tale - Macbeth (Adverbs to show possibility) Cold Write Analyse different version of a text Identify features of a tragedy Use adverbs to show possibility 	To draw to scale and use scale factors. To work out proportion problems.	To understand how we see and name parts of the eye
3	 Tragedy Tale - Macbeth (Coordinating Conjunctions) Plan, write and edit a tragedy tale 	To complete 1 and 2 step function machines. To form expressions using algebra. To use substitution in formulae.	To investigate how light travels
4	 Tragedy Tale - Macbeth (Performance) Translate a text into a playscript. Collaborative learning Perform a playscript 	To form equations and Formulae. To solve 1 step and 2 step equations. To find paired values To solve problems with two unknowns.	To explore shadows and plan an investigation
5	 Witches song (poetry) (Root Words) Rehearse, receipt and perform poetry Identify a structure of a given poem Plan a new version of a poem 	To explain place value within 1. To understand place value- integers and decimals. To add and subtract decimals. To multiply by 10, 100 and 1,000.	To carry out an investigation into shadows
6 (Arts Week)0	Witches song (poetry) (Synonyms & Antonyms) • Write, edit and perform a piece of poetry (Globe Trip)	To divide by 10, 100 and 1,000. Multiply decimals by integers To divide decimals by integers. To multiply and divide decimals in	To present findings from an investigation



Weekly Topic Overview Year 6 Spring Term 2025

WHAT CHILD		context.	
NHOUSE	Half 7		
7	 Warning Tale – Frankenstein (Compound Words) Write analytically about an author Investigate character description in text Analytical writing - Predictions 	To find decimal and fraction equivalents. To understand fractions as a form of division. To recap percentages.	To understand the role of blood in the circulatory system
8	 Warning Tale – Frankenstein (Verbs to mark relationships of time & cause) Identify structure of a warning tale Review a warning tale Explore use of a conditional sentence 	Equivalent fractions, decimals and percentages. To order fractions, decimals and percentages. To find the percentage of an amount 1 and multi steps.	To describe the flow of blood in the heart
9 Assessment Week	 Warning Tale – Frankenstein (Ambiguity) Plan, write and edit a warning Tale 	To calculate area and perimeter. To work out the area of a triangle counting squares. To calculate the area of a right- angled triangle.	To explain the difference between oxygenated and deoxygenated blood
10	Instructions – Frankenstein (Bullet points) • Explore features of instruction writing • Design and annotate a diagram • Create and describe a habitat	To find the area of any triangle. To find the area of a parallelogram To calculate volume counting cubes. To calculate volume of a cuboid.	To explain the impact of drugs and cigarettes on the body
11	Instructions – Frankenstein (Bullet points) • Plan, write and edit instruction writing	To use line graphs. To read dual bar charts. To read and interpret pie charts/ with percentages. To draw pie charts. To calculate the mean.	To investigate the impact of exercise on your heart rate.