

Course Plan

Feb – Mar 2025

Date	Maths	English	VR	NVR
Sunday 2 nd February	Measurements: Money Worded Problems	Direct Comprehension + Information Retrieval <i>Adjectives, Adverbs, Verbs</i>	Making Words Compound Words	Nets and 3D Shapes I
Sunday 9 th February	Algebra Function Machines	Reading for meaning <i>Describing Colour</i>	Codes Words to Number Codes	Folding and Punching
Sunday 16 th February	Geometry: Polygons	Analytical comprehension <i>Figurative Language + Literary Devices</i>	Number Series Complete the Sum	Block Counting
Sunday 23 rd February	Half Term Break			
Sunday 2 nd March	Statistics: Mean, Median, Mode, Range	Inference Comprehension <i>Creating Similes</i>	Making Words Missing Letters	2D and 3D Shape Combinations
Sunday 9 th March	Fractions	Fiction <i>Creating Metaphors</i>	Word Meanings Two odd ones & Word Connections	3D Shape Rotation
Sunday 16 th March	Measurement: Speed, Distance, Time	Non Fiction <i>Creating Personification</i>	Making Words Insert a Letter & Hidden Words	Analogies
Sunday 23 rd March	Algebra: Worded Problems	Biographical <i>Personification of an Abstract Noun</i>	Letter Series & Letter Connections	Series
Sunday 30 th March	Easter Holidays			