

WROCKWARDINE WOOD INFANT SCHOOL AND NURSERY LONG TERM PLAN FOR MATHEMATICS- YEAR 2

	WK 1	WK 2	WK 3	WK 4	WK 5	WK 6	WK 7	WK 8	WK 9	WK 10	WK 11	WK 12	WK 13
AUTUMN	Number & Place Value	Addition & Subtraction	Multiplication & Division	Geometry: Properties of shape	Measurement: Length	WHITE ROSE ASSESSMENTS Money – coin recognition	Number & Place Value	Addition & Subtraction	Multiplication & Division	Fractions	Geometry: Position, movement and motion	Measurement: Time	Measurement: Money
SPRING	Number & Place Value	Addition & Subtraction	Addition & Subtraction	Multiplication & Division	Geometry: Properties of shape, symmetry	WHITE ROSE ASSESSMENTS Money – counting in multiples using coins	Measurement: Mass	Fractions	Geometry: Position & Direction	Measurement: Time	Statistics	Calculation	Measurement: Capacity
SUMMER	Number & Place Value	Addition & Subtraction	Multiplication & Division	SATS ASSESSMENTS	SATS ASSESSMENTS	SATS ASSESSMENTS Time	Fractions	Measurement: Length, Mass, Capacity linked to fractions	Geometry: Properties of shape	Geometry: Position & Direction	Statistics	Calculation	Measurement: Money

Place value Number Shape Measurement



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