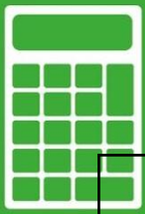


# Maths



## Subject Overview

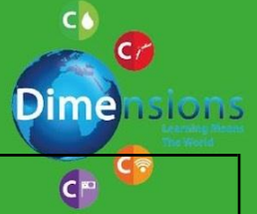
Learning Pathways	Autumn 1 Communication	Autumn 1 Culture	Spring Conflict	Summer Conservation
<b>WHITE ROSE NC ESSENTIALS</b>				
Pathfinders 1	Week 1 – 5: Number - Place Value Week 6-10: Number - Addition and Subtraction Week 11 - Shape		Weeks 1 – 3: Number –Place Value Weeks 4 – : Number – Addition and Subtraction Week 7 – 8: Number – Place Value Weeks 9-10: Number – Measurement – Length and Height Weeks 11 – 12: Mass and Volume	Week 1 – 3: Multiplication and Division Week 4-5: Fractions Week 6: Position and Direction Week 7-8: Number – Place Value Week 9- Money Week 10-11 Time
Pathfinders 2	Week 1 – 4: Number - Place Value Week 5-9: Number - Addition and Subtraction, multiplication and division Week 10-12: Shape		Week 1 – 2: Money Week 3-7: Number – Multiplication and Division Week 8-9: Length and Height Weeks 7 – 8: Order Fractions, decimals and percentages Weeks 9-10: Measurement – area, perimeter and volume Weeks 11 – 12: Number – Statistics	Week 1 – 3: Geometry – Shapes Week 4: Geometry – Positional direction Week 5-12: Theme project and consolidation
Adventurers 1	Week 1 – 3: Number - Place Value Week 4-8: Number - Addition and Subtraction Week 9-12: Number - Multiplication and Division A		Weeks 1 – 3: Number – Multiplication and division B Weeks 4 – 6: Measurement – Length and perimeter Weeks 7 – 9: Number - Fractions A Weeks 10 – 12: Measurement – Mass and Capacity	Weeks 1 – 2: Number – Fractions Weeks 3 – 4: Measurement – Money Weeks 5 – 7: Measurement – Time Week 8 – 9: Geometry – Shape Weeks 10-12: Number – Statistics
Adventurers 2	Week 1 – 4: Number - Place Value Week 4-7: Number - Addition and Subtraction Week 8: Measurement – Area Week 9-12: Number - Multiplication and Division A		Weeks 1 – 3: Number – Multiplication and division B Weeks 4 – 5: Measurement – Length and perimeter Weeks 6 – 9: Number - Fractions A Weeks 10 – 12: Number – Decimal A	Weeks 1 – 2: Number – Decimal B Weeks 3 – 4: Measurement – Money Weeks 5 – 6: Measurement – Time Week 7 – 9: Geometry – Shape Weeks 10: Number – Statistics Weeks 11-12: Geomtry – Position and Shape
Navigators 1	Week 1 – 3: Number - Place Value Week 4-5: Number - Addition and Subtraction Week 6-8: Number - Multiplication and Division A Week 9-12: Number - Fractions		Weeks 1 – 3: Number – Multiplication and division Weeks 4 – 5: Number – Fractions Week 6 – 8: Number – Decimals and percentages Weeks 9-10: Number – Measurement – Perimeter and area Weeks 11 – 12: Number – Statistics	Week 1 – 3: Geometry – Shape Week 4-5: Geometry – Position and direction Week 6-7: Number - Decimals Week 9: Number – Negative numbers Week 10-11: Measurement – converting units Week 12: Measurement – Volumes
Navigators 2	Week 1 – 2: Number - Place Value Week 3-7: Number - Addition and Subtraction, multiplication and division Week 8-9: Number – Fractions A		Week 1 – 2: Number – Ratio Week 3-4: Number – Algebra Week 5-6: Number – Decimal Weeks 7 – 8: Fractions, decimals and percentages	Week 1 – 3: Geometry – Shapes Week 4: Geometry – Positional direction Week 5-12: Theme project and consolidation These projects have been produced with the aim of being



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Week 10-11: Number – Fraction B  
Week 12: Measurement – Converting units

Weeks 9-10: Measurement – area, perimeter and volume  
Weeks 11 – 12: Number – Statistics



## Subject Overview

