PRIMARY MATHS **CURRICULUM MAP EARLY YEARS TO Stage 3**

Geometry **Properties** of Shape Measure Mass and Capacity

Number **Fractions** Measure Time

Measure Length and perimeter Number **Fractions**

Number Multiplication and Division Measure Money Statistics

Number Multiplication and Division **Statistics**

Geometry **Properties** of Shape Number **Fractions**

Measure Length and Height Geometry Problem Solving

Measure Time Mass, Capacity and Temperature

Stage

Number Place Value Addition and

Subtraction

Multiplication and Division

Number

Measure Money Number Multiplication an Division

Number Place Value Addition and Subtraction

Geometry Position and Direction Stage Measure Money Number Place Value within 100

Number Multiplication Length and and Division Fractions

Measure Height Weight and Volume

Number Addition and subtraction within 20 Place Value within 50

Addition and Subtraction Addition to 10 Geometry Shape and Space 2d and 3d shape

Addition and Subtraction Numbers to 5 Numbers and Place Value Numbers to 10

Geometry Exploring Patterns Addition and Subtraction Change

Number and Place Value Numbers Stage to 20 Numerical patterns Measure Length, Weight

Number Place Value within 10 Addition and Subtraction within 10

Geometry Shape Number Place Value within 20

Number and Place Value Comparing Groups Addition and

Subtraction Change within 5 Measurement Time - My Day

Number and Place Value Numbers to 5 Addition and Subtraction

Sorting

EARL

Number and Place Value

Measure

Geometry

Statistics