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| **Number** | **Geometry and Measure** | **Algebra** |
| **Statistics** | **Probability** | **Ratio and Proportion** |

**CURRICULUM OVERVIEW 2025/26 YEAR 1**

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| --- | --- | --- | --- | --- | --- | --- |
| **YR 1** | **Autumn 1** | **Autumn 2** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **Content** | **Units** * Place value (Week 1-6)
 | **Units** * Addition & subtraction

(week 6-10)* 2D shapes (week 11)
* Consolidation (week 12)
 | **Units** * Place Value (Week 1-3)
* Addition and Subtraction

(Week 4-6) | **Units** * Place value (within 50)

(Week 7-8)* Length & height (9-10)
* Mass & volume (11-12)
 | **Units** * Multiplication & division

(Week 1-3)* Fractions (Weeks 4-5)
 | **Units** * Position &Direction(Wk 6)
* Place value 100 (Wk 7-8)
* Measurement (Time & Money) Week 9-11)
* Consolidation (Week 12)
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| **Key new knowledge** | **Place value*** Sort objects
* Count objects
* Count objects from a larger group
* Represent objects
* Recognise numbers as words
* Count on from any number
* 1 more / 1 less
* Count backwards within 10
* Compare groups by matching
* Fewer, more, same
* Less than, greater than, equal to
* Compare numbers
* Order objects and numbers
* The number line
 | **Addition & subtraction*** Introduce parts and wholes
* Part-whole model
* Write number sentences
* Fact families – addition facts
* Number bonds within 10
* Systematic number bonds within 10
* Number bonds to 10
* Addition – add together
* Addition – add more
* Addition problems
* Find a part
* Subtraction – find a part
* Fact families – the eight facts
* Subtraction – take away/cross out (How many left?)
* Take away (How many left?)
* Subtraction on a number line
* Add or subtract 1 or 2

**Geometry*** Recognise and name 2-D and 3-D shapes
* Sort 2D and 3-D shapes
* Patterns with 2-D and 3-D shapes
 | **Place Value*** Count within 20
* Understand 10
* Understand 11, 12 and 13
* Understand 14, 15 and 16
* Understand 17, 18 and 19
* Understand 20
* 1 more and 1 less
* The number line to 20
* Use a number line to 20
* Estimate on a number line to 20
* Compare numbers to 20
* Order numbers to 20

**Addition and Subtraction*** Add by counting on within 20
* Add ones using number bonds
* Find and make number bonds to 20
* Doubles/Near Doubles
* Subtract ones using number bonds
* Subtraction – counting back
* Subtraction – finding the difference
* Missing number problems
 | **Place value (within 50)*** Count from 20 to 50
* 20, 30, 40 and 50
* Count by making groups of tens
* Groups of tens and ones
* Partition into tens and ones
* The number line to 50
* Estimate on a number line to 50
* 1 more, 1 less

**Geometry*** Compare lengths and heights
* Measure length using objects
* Measure length in centimetres
* Heavier and lighter
* Measure mass
* Compare mass
* Full and empty
* Compare volume
* Measure capacity
* Compare capacity
 |  **Multiplication and division*** Count in 2s
* Count in 10s
* Count in 5s
* Recognise equal groups
* Add equal groups
* Make arrays
* Make doubles
* Make equal groups – grouping
* Make equal groups – sharing

**Fractions*** Recognise a half of an object or a shape
* Find a half of an object or a shape
* Recognise a half of a quantity
* Find a half of a quantity
* Recognise a quarter of an object or a shape
* Find a quarter of an object or a shape
* Recognise a quarter of a quantity
* Find a quarter of a quantity
 | **Geometry*** Describe turns
* Describe position – left and right
* Describe position – forwards and backwards
* Describe position – above and below
* Ordinal numbers

**Place Value*** Count from 50 to 100
* Tens to 100
* Partition into tens and ones
* The number line to 100
* 1 more, 1 less
* Compare numbers with the same number of tens
* Compare any two numbers

**Measurement and Time*** Unitising
* Recognise coins
* Recognise notes
* Count in coins
* Before and after
* Days of the week
* Months of the year
* Hours, minutes and seconds
* Tell the time to hour
* Tell the time to half hour
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| **Assessments** | Arithmetic TestProblem Solving and Reasoning Test | Arithmetic TestProblem Solving and Reasoning TestConsolidation | Arithmetic TestProblem Solving and Reasoning Test | Arithmetic TestProblem Solving and Reasoning Test | Arithmetic TestProblem Solving and Reasoning Test | Arithmetic TestProblem Solving and Reasoning TestConsolidation |