**Scheme A Maths Coverage Map (2024/2025)**

|  | **Week 1** | **Week 2** | **Week 3** | **Week 4** | **Week 5** | **Week 6** | **Week 7** | **Week 8** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Term 1**(7 weeks + 2 days) | **Number/Calculation****Y1: A+S**(2 days + 2 weeks) | **Size**Just like meGrowing 6,7,8 **Y1: Length**(1 week) | **Number - Place Value**(3 weeks) | **Mass**Just like meAlive in 5! **Y1: Mass/weight**(1 week) |
| **Term 2**(6 weeks + 3 days) | **Number/Calculation****Y1: A+S**(3 days + 2 weeks) | **Capacity** Just like meAlive in 5!**Y1: Capacity**(1 week) | **Number - Place Value**(2 weeks) | **2D shape**It’s 1 2 3! Light and Dark **Y1: 2D shape**(1 week) |  |
| **Term 3**(6 weeks) | **Number/** **Calculation****Y1: A+S**(1 week) | **Position****Y1: position**(1 week) | **Number-** **Place Value**(2 weeks) | **3D shape**Building 9 and 10 **Y1: 3D shape**(2 weeks) |  |  |
| **Term 4**(6 weeks) | **Number/** **Calculation****Y1: A+S**(1 week) | **Position: Spatial**It’s 1 2 3! To 20 and beyond!First, then, nowFind my pattern!On the Move! **Y1: position**(1 week) | **Number -** **Place Value**(2 weeks) | **Patterns** **(shape related & non-shape related)**Patterns: Just like Me!Building 9 and 10On the Move! **Y1: Shape patterns**(2 weeks) |  |  |
| **Term 5**(4 weeks + 3 days - over 5 weeks) | **Number/ Calculation****Y1: A&S**(4 days + 1 week) | **Position****Y1: Time**(4 days) | **Number/** **Calculation****Y1: fractions** | **2D and 3D shape****Y1: Money** |  |  |  |
| **Term 6**(over 8 weeks = 4 days + 6 weeks + 3 days | **Number/** **Calculation****Y1: A+S**(4 days + 1 week) | **Position****Y1: Time** | **Number -** **Place Value** | **Patterns****Y1: Money** | **New classes:****Number/ Calculation****Y1: A&S** | **New classes:****Size, mass, capacity comparing**(3 days) |

**Money:** covered daily (exchanging an item for a coin) **Time**: Covered in daily routines and songs (first, then, next and days of the week etc.)

**Scheme B Maths Coverage Map (2024/2025)**

|  | **Week 1** | **Week 2** | **Week 3** | **Week 4** | **Week 5** | **Week 6** | **Week 7** | **Week 8** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Term 1**(7 weeks + 2 days) | **Calculations: Addition and Subtraction**(2 days + 2 weeks) | **Number: Place Value**(3 weeks) | **Time**(2 weeks) |
| **Term 2**(6 weeks + 3 days) | **Calculations: Addition and Subtraction**(3 days + 2 weeks) | **Number: Place Value**(2 weeks) | **Money**(1 week) | **Shape**(1 week) |  |
| **Term 3**(6 weeks) | **Calculations: Addition and Subtraction**(2 weeks) | **Number: Place Value**(2 weeks)  | **Length and Height**(2 weeks) |  |  |
| **Term 4**(6 weeks) | **Number: Place Value**(2 weeks) | **Money**(2 weeks) | **Mass, Volume and Capacity**(2 weeks) |  |  |
| **Term 5**(4 weeks + 3 days - over 5 weeks) | **Calculations: Multiplication and Division****Yr 1 Addition & Subtraction** (4 days + 1 week) | **Number: Fractions**(4 days + 1 week) | **Time**(1 week) |  |  |  |
| **Term 6**(over 8 weeks = 4 days + 6 weeks + 3 days | **Number: Place Value** (4 days + 1 week)  | **Position and Direction**(2 weeks)  | **Statistics: Data Handling**(1 week) | **New classes****Calculations: A&S** (2 weeks + 3 days) |

This coverage map is based upon the White Rose schemes of learning (updated- version 3). They are majoritively based upon the Year 1 scheme of learning but incorporate some of the coverage within Year 2 (e.g. Statistics). This is due to the fact that our pupils have previous experience of these topics. Some Geometry topics have slightly changed order in order to incorporate a higher coverage of Money and Time which are areas that we prioritise.

**Scheme C Maths Coverage Map (2024/2025)**

|  | **Week 1** | **Week 2** | **Week 3** | **Week 4** | **Week 5** | **Week 6** | **Week 7** | **Week 8** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Term 1**(7 weeks + 2 days) | **Calculations: Addition and Subtraction**(2 days + 3 weeks) | **Number: Place Value**(4 weeks) |
| **Term 2**(6 weeks + 3 days) | **Calculations: Multiplication and Division**(3 days + 3 weeks) | **Time**(2 weeks) | **Shape**(1 week) |  |
| **Term 3**(6 weeks) | **Calculations: Addition and Subtraction**(1 week 3 days) | **Calculations: Multiplication and Division**(2 weeks) | **Length, Height and Perimeter**(2 weeks) |  |  |
| **Term 4**(6 weeks) | **Number: Place Value**(2 weeks) | **Money**(2 weeks) | **Mass, Capacity and Temperature**(2 weeks) |  |  |
| **Term 5**(4 weeks + 3 days - over 5 weeks) | **Calculations: Multiplication and Division** **(Area: Yr 4 only)**(4 days + 1 week) | **Number: Fractions**(4 days + 1 week) | **Time**(1 week) |  |  |  |
| **Term 6**(over 8 weeks = 4 days + 6 weeks + 3 days | **Place Value** (2 weeks)  | **Position and Direction**(2 weeks)  | **Statistics: Data Handling**(1 week) | **New classes:** **Calculation: Addition & Subtraction**(2 weeks 3 days)  |

This coverage map is based upon the White Rose schemes of learning (updated- version 3). They majoritively include the coverage from the Year 2 and 3 schemes of learning. However, certain coverage has been included for those pupils working at Year 4 e.g. decimals and area. There are some pupils within this pathway who are working at Year 1 in selected areas. This coverage map has a higher focus on calculations which is where our pupils are lagging. However, pupils working at Year 1 will have a higher focus on addition and subtraction rather than multiplication and division. Some Geometry topics have slightly changed order in order to incorporate a higher coverage of Money and Time which are areas that we prioritise.

**Scheme D Maths Coverage Map (2024/2025)**

|  | **Week 1** | **Week 2** | **Week 3** | **Week 4** | **Week 5** | **Week 6** | **Week 7** | **Week 8** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Term 1**(7 weeks + 2 days) | **Calculations: Addition and Subtraction** (2 days + 2 weeks) | **Calculations: Addition, Subtraction, Multiplication and Division** (5 weeks) |
| **Term 2**(6 weeks + 3 days) | **Number: Fractions (A)**(3 days + 2 weeks) | **Number: Fractions, Decimals & Percentages**(2 weeks) | **Converting units**(2 weeks) |  |
| **Term 3**(6 weeks) | **Ratio**(2 weeks) | **Algebra**(2 weeks) | **Number: Decimals** (2 week) |  |  |
| **Term 4**(6 weeks) | **Area, Perimeter & Volume**(2 weeks) | **Number: Fractions, Decimals & Percentages**(2 weeks) | **Statistics: Data Handling** (2 weeks) |  |  |
| **Term 5**(4 weeks + 3 days - over 5 weeks) | **Shape**(3 days + 2 weeks) | **Position and Direction**(2 weeks) |  |  |  |
| **Term 6**(over 8 weeks = 4 days + 6 weeks + 3 days | **Number:** **Negative numbers**(1 week)  | **Converting units**(3 weeks) | **Volume**(1 week) | **New classes: Calculations: Addition and Subtraction**(2 weeks + 3 days) |

This coverage map is based upon the White Rose schemes of learning (updated- version 3). It follows the Year 5 coverage map. The length of a few topics has been adjusted to meet our term dates. However, the topics follow the same progression as the White Rose schemes of learning. Money and time have been added in. However, this is reduced compared to the other coverage maps due to the ability of the pupils within this pathway and therefore not needing as high a focus on these areas.