

**Y3 Maths - Long Term Plan  
2025-2026**

**Autumn 1 (8 wks)**

**Unit 1**

Add 3 numbers together using doubles and near doubles

10 lessons

**Unit 2**

Composition of 100 in 10s and 1s

10 lessons

**Unit 3**

Bridging 100: counting on and back in 10s, adding/subtracting multiples of 10

5 lessons

**Unit 4**

Measuring and recording in tables

10 lessons

**Autumn 2 (7 weeks)**

**Unit 5**

Representing 3-digit numbers, comparing and positioning on number lines

15 lessons

**Unit 6**

Measures -mass and capacity

10 lessons

**Unit 7**

Right angles

10 lessons

**Spring 1 (6 weeks)**

**Unit 8**

Informal and mental strategies for adding and subtracting two 3 digit numbers

10 lessons

**Unit 9**

Understand additive relationships and apply them to rearrange equations

10 lessons

**Unit 10**

Column addition

10 lessons

**Spring 2 (5.5 weeks)**

<b>Unit 11</b> 2,4 and 8 times tables: using times tables to solve problems  15 lessons	<b>Unit 12</b> Column subtraction  5 lessons
<b>Unit 13</b> Unit fractions as part of a whole  10 lessons	
<b>Summer 1 (5 weeks)</b>	
<b>Unit 14</b> Identify parts and wholes in different contexts  5 lessons	<b>Unit 15</b> Compare and order unit fractions  5 lessons
<b>Unit 16</b> Calculate the value of a part  5 lessons	<b>Unit 17</b> Non-unit fractions  10 lessons
<b>Summer 2 (7 weeks)</b>	
<b>Unit 18</b> Composition of non-unit fractions  10 lessons	<b>Unit 19</b> Parallel and perpendicular sides in polygons  10 lessons
<b>Unit 20</b> Tell the time to the nearest minute and compare units of time  7 lessons	