







**Year 1 progression:** compared with the first edition, note that the Numbers to 20 unit now falls in Term B and that Addition and Subtraction in Term A are now separated out into separate units. You can see how the progression of lessons within the units has changed by looking at the progression file for KS1.

**Resources to have ready:** in the Autumn term you are mostly going to need counters and 10 frames.

Week	Term		
vveek	Autumn	Spring	Summer
1	<b>Unit 1: Numbers to 10</b> (14 lessons)		Unit 11: Multiplication and division (9 lessons)
2		Unit 6: Numbers to 20 (12 lessons)	
3			Unit 12: Halves and quarters (4 lessons)
4		Unit 7: Addition and subtraction within 20	Unit 13: Position and direction (5 lesson)
5	Unit 2: Part-whole within 10 (7 lessons)	(11 lessons)	
6	Unit 3: Addition within 10 (4 lessons)		Unit 14: Numbers to 100 (6 lessons)
7	Unit 4: Subtraction within 10 (8 lessons)	Unit 8: Numbers to 50 (7 lessons)	Unit 15: Money (3 lessons)
8		Unit 9: Introducing length and height (4 lessons)	Unit 16: Time (5 lessons)
9	Unit 5: 2D and 3D shapes (5 lessons)	Unit 10: Introducing weight and volume (7 lessons)	
10			656
11			
12			







# **Year 2 Planner**

**Year 2 progression:** compared with the first edition, note that the Money and Multiplication & Division units now fall in Term B and that Properties of Shapes is part of Term A. You can see the new progression of lessons within the units by looking at the progression file for KS1.

**Resources to have ready:** in the Autumn term you are mostly going to need base 10 apparatus.

Wools	Term		
Week	Autumn	Spring	Summer
1		Unit 5: Money (10 lessons)	<b>Unit 10: Statistics</b> (7 lessons)
2	Unit 1: Numbers to 100 (17 lessons)		
3	Office 1. realisers to 100 (17 (c330)13)	Unit 6: Multiplication and division (1)	
4		(8 lessons)	Unit 11: Fractions (12 lessons)
5	Unit 2: Addition and subtraction (1) (13 lessons)		
6		Unit 7: Multiplication and division (2) (10 lessons)	Unit 12: Position and direction (5 lessons)
7			Unit 13: Time (5 lessons)
8	Unit 3: Addition and subtraction (2) (12 lessons)	Unit 8: Length and height (5 lessons)	
9		Offic of Length and Height (5 lessons)	Unit 14: Problem solving (11 lessons)
10	Unit 4: Properties of shapes (12 lessons)		
11		Unit 9: Mass, capacity and temperature (8 lessons)	
12			







### **Year 3 Planner**

**Year 3 progression:** there has been very little change to the progression of units vs the first edition, although two of the three Multiplication & Division units now fall in Term A. You can see the new progression of lessons within the units by looking at the progression file for Lower KS2.

**Resources to have ready:** in the Autumn term you are mostly going to need base 10 apparatus.

Week	Term		
	Autumn	Spring	Summer
1	<b>Unit 1: Place value within 1,000</b> (13 lessons)	Unit 6: Multiplication and division (3) (13 lessons)	Unit 11: Fractions (2) (8 lessons)
2			
3			Unit 12: Money (5 lessons)
4	Unit 2: Addition and subtraction (1) (10 lessons)		
5		Unit 7: Length and perimeter (11 lessons)	Unit 13: Time (12 lessons)
6			
7	Unit 3: Addition and subtraction (2) (13 lessons)	Unit 9. Functions (4) (10 leases)	Unit 14: Angles and properties of shapes
8		Unit 8: Fractions (1) (10 lessons)	(9 lessons)
9	Unit 4: Multiplication and division (1) (5 lessons)	Unit On Many (7 (2020)	Unit 45: Statistics (7 language)
10	Unit 5: Multiplication and division (2) (13 lessons)	<b>Unit 9: Mass</b> (7 lessons)	Unit 15: Statistics (7 lessons)
11			
12		Unit 10: Capacity (6 lessons)	







# **Year 4 Planner**

**Year 4 progression:** there has been very little change to the progression of units vs the first edition, but note that Area rather than Perimeter is now the Measure unit included in Term A. You can see the new progression of lessons within the units by looking at the progression file for Lower KS2.

**Resources to have ready:** in the Autumn term you are mostly going to need place value counters and grids.

Week	Term		
week	Autumn	Spring	Summer
1	Unit 1: Place value - 4-digit numbers (1) (8 lessons)		Unit 11: Decimals (2) (7 lessons)
2		Unit 6: Multiplication and division (2) (16 lessons)	
3	Unit 2: Place value - 4-digit numbers (2) (8 lessons)		Hait 42: Manay (Classons)
4		Unit 7: Parimeter (Channe)	Unit 12: Money (6 lessons)
5	<b>Unit 3: Addition and subtraction</b> (16 lessons)	Unit 7: Perimeter (6 lessons)	Unit 13: Time (5 lessons)
6 7		Unit 8: Fractions (1) (9 lessons)	Unit 14: Geometry – angles and 2D shapes (8 lessons)
8			
9	Unit 4: Area (5 lessons)	Unit 9: Fractions (2) (8 lessons)	Unit 15: Statistics (6 lessons)
10	Unit 5: Multiplication and division (1) (12 lessons)	<b>Unit 10: Decimals (1)</b> (12 lessons)	<b>Unit 16: Position and direction</b> (6 lessons)
11		Offic 10. Decimals (1) (12 lessons)	Offic 10. Position and unfection (6 lessons)
12			







### **Year 5 Planner**

**Year 5 progression:** compared with the first edition, the units for the first half of Term A are familiar but the units for the second half of Term A have changed, now including two Fractions units, which would previously have fallen in Term B. The Fractions units and Multiplication & Division units are now interspersed (as there were some teachers/children who found the 3 consecutive Fractions units quite intense!). You can see the new progression of lessons within the units by looking at the progression file for Upper KS2.

Mask	Term		
Week	Autumn	Spring	Summer
1	<b>Unit 1: Place value within 1,000,000 (1)</b> (8 lessons)	Unit 7: Multiplication and division (2)	Unit 12: Geometry – properties
2		(10 lessons)	<b>of shapes</b> (12 lessons)
3	<b>Unit 2: Place value within 1,000,000 (2)</b> (6 lessons)	Hait 0: Evertions (2) (7 lease as)	Unit 13: Geometry – position and direction
4		Unit 8: Fractions (3) (7 lessons)	(6 lessons)
5	Unit 3: Addition and subtraction (12 lessons)		
6		Unit 9: Decimals and percentages (15 lessons)	Unit 14: Decimals (15 lessons)
7	Unit 4: Multiplication and division (1) (10 lessons)		
8		Unit 10: Measure – perimeter and area	Unit 15: Negative numbers (4 lessons)
9	<b>Unit 5: Fractions (1)</b> (8 lessons)	(8 lessons)	Unit 16: Measure – converting units
10		Unit 11. Cyamba and tables (Classes)	(10 lessons)
11	<b>Unit 6: Fractions (2)</b> (11 lessons)	<b>Unit 11: Graphs and tables</b> (6 lessons)	Unit 17: Measure – volume and capacity (3 lessons)
12			









# **Year 6 Planner**

**Year 6 progression:** compared with the first edition, there is not much change to the sequence of units for Term A. Note that Imperial and Metric units are included, rather than Position and Direction. You can see the new progression of lessons within the units by looking at the progression file for Upper KS2.

**Resources to have ready:** in the Autumn term you are mostly going to need place value counters and grids.

Week	Term		
Week	Autumn	Spring	Summer
1	Unit 1: Place value within 10,000,000	<b>Unit 7: Ratio and proportion</b> (9 lessons)	<b>Unit 12: Statistics</b> (11 lessons)
2	(8 lessons)	onic 7. Ratio and proportion (5 lessons)	offic 12. Statistics (11 lessons)
3	Harit & Form on anotion of (4) (0 hooses)	Unit 9: Algebra (11 Jassons)	Unit 13: Geometry – properties of shape
4	Unit 2: Four operations (1) (8 lessons)	Unit 8: Algebra (11 lessons)	(12 lessons)
5		Unit 9: Docimals (0 lossons)	Unit 14: Position and direction (5 lessons)
6	Unit 3: Four operations (2) (12 lessons)	<b>Unit 9: Decimals</b> (9 lessons)	Unit 15: Problem colving (14 lessens)
7			Unit 15: Problem solving (14 lessons)
8	Unit 4. Functions (4) (0 leases)	Unit 10: Percentages (8 lessons)	
9	Unit 4: Fractions (1) (9 lessons)	Unit 11: Measure – perimeter, area and	
10	Huit E. Eusatiana (2) (0 lassas)	volume (11 lessons)	CONSOLIDATION AND SATS PREP
11	<b>Unit 5: Fractions (2)</b> (9 lessons)		
12	Unit 6: Imperial and metric (5 lessons)		