

Autumn 1 -8w								Autumn 2 - 8w				
	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk1	Wk2	Wk3	
EYFS	Getting to know you (Settling in, introduction to the environment)			Match Sort and Compare		Talk about measure and patterns		It's me 1,2,3 (Representing, comparing, composition 1,2,3)		Circles and triangles	1, 2, 3	
Year 1	Place Value (with in 10)			Addition and Subtraction (with in 10)					Geometry: Shape	Place		
Year 2	Place Value		Addition and Subtraction					Shape		Motion		
Year 3	Place Value		Addition and Subtraction					Multiplication and Division				
Year 4	Place Value			Addition and Subtraction			Measurement: Length, Perimeter and Area		Multiplication and Division			
Year 5	Place Value		Addition and Subtraction			Multiplication and Division A		Fractions A				

Year 6	Place Value	Addition and Subtraction; multiplication and division	Fractions A	Fractions B
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Autumn 2 -8w					Spring 1 - 6w						
Wk4	Wk5	Wk6	Wk7	Wk8	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	
, 4 , 5	Shapes with 4 sides	Assessment and consolidation Week	Alive in 5 (Introducing zero, comparing numbers to 5, composition of 4 and 5, comparing mass & capacity)	Mass and Capacity	Growing 6,7,8 (Making pairs, combining two)	Inspirational Maths week	Growing 9,10 (Making pairs, combining two groups, length and height, time)	Building 9 and 10 (Counting numbers to 10, bonds, Shape, patterns)			
Value (within 20)			Addition and Subtraction (within 20)	Place value (within 50)		Inspirational Maths week	Place value (within 50)	Measurement: length and height			
ney	Multiplication and Division		Multiplication and Division			Inspirational Maths week	Measurement: Length and height		Measurement: capacity and		
A	Multiplication and Division B		Multiplication and Division B	Measurement: Length + Perimeter		Inspirational Maths week	Fractions A				
and Division A			Multiplication and Division B		Fractions A	Inspirational Maths week	Fractions A	Fractions A	Number: De		
	Multiplication and Division B		Multiplication and Division B	Fractions B		Inspirational Maths week	Number: Decimals and Percentages				

Measureme nt: Converting units	Number: Ratio	Number: Ratio	Number: Algebra	Number: Decimals	Inspiratio nal Maths week	Number: Decimals	Measurement: Perimeter, Area and Volume
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Inspirational maths
week. Youcubed /
TT Rockstars day

Spring 2 - 5w					Summer 1 - 6w							
Wk1	Wk2	Wk3	Wk4	Wk5	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk1	
Comparing to 10, 3d ns)	Explore 3D shapes	Assessment and consolidation Week	Explore 3D shapes	To 20 and beyond (Building numbers and counting patterns beyond 10)	How Many now?	Manipulate compose and decompose		Sharing and Grouping	Visualise, build and map			
Measurement: mass and volume			Multiplication and Division			Fractions		Geometry: position and direction	Place value (within 100)		Measurement: Money	
Measurement: Mass and temperature	Fractions		Fractions		Measurement: Time		Statistics		Geometry: position and direction	SATS	Geometry: position and direction	
Measurement: Mass and capacity			Fractions B		Money		Time		Shape		Statistics	
Decimals and Fractions A			Number: Decimals and Fractions B		x Tables Practice for Multiplication Check	Money	Time		Shape		Statistics	
Measurement: Perimeter, Area + Volume			Measurement: Perimeter, Area +	Statistics	Shape		Geometry: position and direction	Number: Decimals			Negative numbers	

Statistics	Shape + circles	Geometry: position and direction	Revision	Revision	SATS week	Consolidati on (GAPS from assessmen		
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Summer 2 - 6w				
Wk2	Wk3	Wk4	Wk5	Wk6
Make connections	Consolidation	Consolidation / Assessment	Consolidation	Consolidation
Measurement: Time	Consolidation (GAPS from assessment)		Consolidation (GAPS from assessment)	Consolidation (GAPS from assessment)
Consolidation (GAPS from assessment)	Consolidation (GAPS from assessment)	Consolidation Week	Consolidation (GAPS from assessment)	Consolidation (GAPS from assessment)
stics	Consolidation (GAPS from assessment)		Consolidation (GAPS from assessment)	Consolidation (GAPS from assessment)
Geometry: position and direction			Consolidation (GAPS from assessment)	Consolidation (GAPS from assessment)
Measurement: Converting units	Consolidation (GAPS from assessment)		Consolidation (GAPS from assessment)	Consolidation (GAPS from assessment)

