### Year 1 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Aut umn		Number: F (with	Place Value in 10)		Numl	ber: Addition (with	n and Subtra in 10)	iction	Geometr y: Shape	Number: F (with	Consolid ation	
Spri ng	Numb	per: Addition (with	and Subtra in 20)	ctions		Place Value ( les of 2, 5, 1 included)			rement: nd Height	Measur Weight ar	Consolid ation	
Sum mer	(Reinforce	r: Multiplicat Division e multiples c to be includ	of 2, 5 and	Number:	Fractions	Geometr y: Position and Direction	Number: P (within	Place Value n 100)	Measure ment: Money	Measuren	nent: Time	Consolid ation

### Year 2 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Aut umn	Num	nber: Place V	/alue		Number: A	ddition and :	Subtraction			rement: ney	Number: <u>Multiplication</u> and Division			
Spri ng	Multiplica	nber: ation and <u>sion</u>	Stati	istics	Geometry	y: Properties	of Shape	Nu	Number: Fractions			Consolid ation		
Sum mer	Position and Direction				solving and at methods Measurement: Time M				ment: Mass d Temperati		Investi	gations		

### Year 3 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Aut umn	Num	nber: Place V	/alue		Number: Addition and Subtraction Division							Consolid ation
Spri ng	Numbe	r: Multiplica Division	tion and	Measure ment: Money	ent: Statistics			ement: Len Perimeter	gth and	Number:	Fractions	Consolid ation
Sum mer	Nu	mber: Fracti	ons	Mea	asurement: 1	「ime	Geometry of Sh		Measu	irement: Ma Capacity	Consolid ation	

### Year 4 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Aut umn		Number: Place ValueNumber: Addition and SubtractionMeasure ment: Length 						tion and	Consolid ation			
Spri ng	Number	r: Multiplicat Division	tion and	Measure ment: Area		Frac	tions			Consolid ation		
Sum mer	Deci	Decimals Measurement: Money		Measure ment: Time	Stati	stics	Geometr	ry: Property	of Shape	Geometr y: Position and Direction	Consolid ation	

### Year 5 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Aut umn	Nurr	nber: Place V	/alue		Addition otraction	Stati	stics	Multiplic	nber: ation and sion	Perimeter	Consolid ation	
Spri ng	Numbei	r: Multiplicat Division	tion and			Number:	Fractions			Number: and Pero	Consolid ation	
Sum mer		Number:	Decimals		Geometry: Properties of Shapes			Geometr y: Position and Direction		ements: ing Units	Measure ment: Volume	Consolid ation

### Year 6 – Yearly Overview



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Aut umn	Number: F	Number: Place ValueNumber: Addition, Subtraction, Multiplication and DivisionFractionsGeometry: y: Position 							Consolid ation			
Spri ng	Number:	Decimals		nber: ntages	Number	: Algebra	Measure ment: Converti ng Units	Perimeter	rement: ; Area and ume	Numbe	Consolid ation	
Sum mer	Geometry: Properties of Shapes Problem solving				Stati	stics		Investi	gations		Consolid ation	