WRM - Year 1 - Scheme of Learning 2.0s



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 10 Week 11	
Autumn	Number: Place Value (within 10)				Nur		dition an within 1	d Subtrac 0)	tion	Geometry: Shape	Va	r: Place lue n 20)
Spring	Consolidation	S	Number: Addition and Subtraction (within 20)			er: Place within 50		Leng	rement: th and ight	Weigl	ement: nt and ume	Consolidation
Summer	Consolidation		er: Multipl nd Divisio		Num Frac	nber: tions	Geometry: Position and	Numbe Va (withi	er: Place Ilue n 100)	Measurement: Money		rement: ne

WRM - Year 6 - Scheme of Learning 2.0s



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	We	ek 7	Week 8	Week 9	Week 10	Week 10 Week 11			
Autumn		r: Place lue			ition, Sub ion and D		Number: Fractions							Direction	
Spring	Num Deci	nber: mals		Number: Number: Percentages Algebra					Converting Measurement: Perimeter, Area and Volume Number: Ratio						
Summer	Geometry: Properties of Shape Consolidation or SATs preparation					Cons	solid	ation	, investig	ations an	d prepara	ations for	KS3		

WRM - Year 5 - Scheme of Learning 2.0s



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Number: Place Value			Additi	nber: on and action	Stati	istics		er: Multip nd Divisio		Measurement: Perimeter and Area		
Spring		er: Multipl nd Divisio			Number: Fractions					Decim	nber: als and ntages	Consolidation	
Summer	Consolidation	Num	Number: Decimals			try: Prope Shape	erties of	Position	netry: on and ction	Measur Conv Un	Measurement: Volume		

WRM - Year 4 - Scheme of Learning 2.0s



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	N	umber: P	lace Valu	je		er: Additi Subtractio		Lengt	rement: th and neter	Numbe	ication on	
Spring	Number: Multiplication and Division					Number:	Fractions		Num	ber: Deci	mals	Consolidation
Summer		nber: mals		Measurement: Money		rement: me	Statistics	Prope	netry: rties of ape	Geometry: Position and Direction		Consolidation

WRM - Year 3 - Scheme of Learning 2.0s



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week	9 Week 10	Week 11	Week 12	
Autumn	Number: Place Value Number: Addition and Subtraction Number: Multiplication Division								and				
Spring		Number: Multiplication and Division Weasurement Statistics Statistics Measurement Length and Perimeter					ngth and		Number: F	ractions	Consolidation		
Summer	Num	ber: Frac	tions	Meas	urement:	Time	Geometry: Properties of Shape			Measurement: Mass and Capacity			



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	Numb	er: Place	Value	Nur	mber: Add	dition and	l Subtract	tion		rement: ney	Number: Multiplication and Division	Consolidation	
Spring	Num	ber: Mult <u>Divi</u>	•	and	Stati	istics	Proper	netry: rties of ape	Number: Fractions				
Summer	Lengt	Measurement: Geometry: Length and Position and Height Direction				lidation oblem ving		rement: me	t: Measurement: Mass, Capacity and Temperature				