Maths Learning at Tattenhall Park Primary School

Here at Tattenhall, we follow the White Rose Scheme of Learning for our Mathematical learning. Here are the overviews for each year group. All the primary overviews and the scheme of learning can be found at https://whiterosemaths.com/resources/primary-sols/ and the reception overview and scheme of learning can be found at https://whiterosemaths.com/reception-sol/

Reception

	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	(Take	ing to know this time t get to know children!)	to play w the	J	lust like m	e!	It's me 1, 2, 3!			Light and Dark			
Spring		Alive in 5	l	Gı	rowing 6, 7	7, 8	Bull	lding 9 an	d 10	Consolidation			
Summer	C	n the mov	/e	Supe	rhero to 2 beyond	O and	Fli	rst, then, n	ow	Find my pattern			

Year I

	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: P (with	lace Value In 10)	•	Nu		ldition and (within 10)		on	Value		r: Place (within 0)
Spring	Consolidation	5	er: Additio Subtraction Within 20	1	Number: Place Value (within 50)			Lengt	rement: th and ght	Measur Weigh Volu	Consolidation	
Summer	Consolidation		er: Multipli nd Divisio			nber: tions	Geometry: Position and Direction	Va	r: Place lue n 100)	Measurement: Money		rement: me

<u>Year 2</u>

	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	oer: Place	Value	N	umber: Ad	dition and	Subtraction	on		rement: ney	Number: Multiplication and Division	Consolidation
Spring	Nur		Multiplication and Division Geometry: Properties of Shape Number: Fraction						Fractions			
Summer	Lengt	ement: h and ght	Position	netry: on and ction	Consolidation and problem solving				Meas C T	Consolidation		

<u>Year 3</u>

	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	Numi	ber: Place	Value	N	umber: Ad	dition and	l Subtractio	Number: Multiplication and Division				
Spring		nber: Multiplication and Division Statistics				stics	Measurement: Length and Perimeter			Num Frac	Consolidation	
Summer	Nun	nber: Fract	lons	Meas	surement:	Time	Proper	netry: rtles of ape	Measu	rement: M Capacity	Consolidation	

<u>Year 4</u>

	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: P	lace Value	2	Number: Addition and Ler				rement: th and neter	Number: Multiplication and Division				
Spring		er: Multipl and Divisio		Measurement: Area		Number: Fractions				Number: Decimals				
Summer		nber: Imals		ement: ney		rement: me	₽rop		Geometry: Properties of Shape		Geometry: Position and Direction			

<u>Year 5</u>

	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	Numi	ber: Place	Value	Additi	nber: on and action	Stati	Istics		er: Multipl ind Divisio				
Spring		er: Multipl and Divisio				Number:	Fractions	Num Decima Percei	Consolidation				
Summer	Consolidation	Nun	nber: Decli	mals	Geome	etry: Prope Shape	ertles of	Position	netry: on and ction	Conv	rement: erting nits	Measurement: Volume	

<u>Year 6</u>

	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 Number: Addition, Sub Value Multiplication and D											Geometry: Position and Direction	
Spring		nber: mals		nber: ntages		nber: ebra	Measurement: Converting Units	Perir Area	rement: neter, a and ume	Numbe	Statistics		
Summer	Geometry: Properties of Shape Consolidation or SATs preparation					Consolidation, investigations and preparations for KS3							