

#### Aims

#### At Totley All Saints, we aim to ensure that all pupils:

- become **fluent** in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- **reason mathematically** by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can **solve problems** by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas. Pupils are encouraged to make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. They also apply their mathematical knowledge to science and other subjects.

#### We follow White Rose Maths



Y1	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	Z	Number: Place Value (within 10)				umber: A Subtra (withi	ddition ar action in 10)	nd	Geometry: Shape	Numbe Va (withi	Consolidation	
Spring	N	umber: A Subtra (withi	ddition ar action n 20)	nd	Numb ( (Multipl	er: Place within 50 les of 2, 5 included)	Value )) 5 and 10	Measur Lengt Hei	rement: h and ght	Measur Weigł Volu	rement: nt and ume	Consolidation
Summer	Numbe and Div multipl to	er: Multip vision (Re es of 2, 5 be include	lication inforce and 10 ed)	Num Frac	nber: tions	Geometry: Position and Direction	Numbe 'Va (withir	r: Place lue n 100)	Measurement: Money	Measur Tir	rement: ne	Consolidation



Y2	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	Number: Addition and Subtraction Measurement: Money						Number: Multiplication and Division		
Spring	Num Multipl and <u>D</u>	nber: lication ivision	Stati	istics	Geome	try: Prope Shape	erties of	Num	ber: Frac	tions	Measurement: Length and Height	Consolidation
Summer	Geometry: Position and Direction			Prot solvin effic met	olem Ig and cient hods	Measur Tir	rement: ne	Measu Ca Te	urement: apacity a emperatu	Mass, nd re	Investi	gations



<b>Y3</b>	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	e Number: Addition and Subtraction and Division						Consolidation		
Spring	Number: Multiplication and Division				istics	Measu an	irement: l d Perime	Length ter	Num Fract	iber: tions	Consolidation	
Summer	Num	ber: Frac	tions	Meas	urement:	Time	Geon Proper Sha	netry: rties of ape	Measur	ement: M Capacity	Consolidation	



<b>Y4</b>	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			Measurement: Length and Perimeter	Number: Multiplication and Division			Consolidation
Spring	Numbe a	er: Multip nd Divisio	lication on	Measurement: Area		Number: Fractions Number: Decimals						Consolidation
Summer	Num Deci	nber: mals	Measu Mo	rement: ney	Measurement: Time	Stati	istics	Geome	try: Prop Shape	erties of	Geometry: Position and Direction	Consolidation



<b>Y5</b>	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	Nu Number: Place Value Addi Sub		Num Additi Subtra	ber: on and Statistics action			Num Multipl and D	iber: lication ivision	Measurement: Perimeter and Area		Consolidation
Spring	Numbe a	er: Multipl nd Divisio	lication on		Number: Fractions Decimals and Percentages							
Summer	Number: Decimals					Geometry: Properties of Shape Direction and Shape Geometry: Direction and Shape Geometry: Shape Geometry: Shap					Measurement: Volume	Consolidation



<b>Y</b> 6	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	Numbe 'Va	r: Place lue	Numb Muli	er: Additi tiplicatior	on, Subtra n and Divi	action, ision	Number: Fractions					Consolidation
Spring	Num Deci	nber: mals	Num Percei	Number: Number: Percentages Algebra			Measurement: Converting Units	Measur Perimet and V	rement: ter, Area olume	Numbe	r: Ratio	Consolidation
Summer	Geon Proper Sha	netry: rties of ape	Problem Solving			Stat	istics		Investi	gations		Consolidation