Year Group

Week by Week Summer Term Plan

	L	•	_	2	Multiplication and	Multiplica	height	Lenath, heiaht	<u>.</u>
2	Week I 6.7.20	Week II 29.6.20	Week I0 22.6.20	Week 9 I5.6.20	Week 8 8.6.20	Week 7 I.6.20	Week 6 25.5.20	Week 5 I8.5.20	ek 4 5.20
oths	Ma								

tear Group										
YIO	рү	Y8	Υ7	Y6	Y5	þλ	Y3	Υ2	YI	
n/a	n/a	Angles	Angles	Angles	Decimals	Decimals	Fractions	Length and number	Number	Week I 20.4.20
	_	es	es	es	als	als	ons	and er)er	Week 2 27.4.20
Geometry	Ratio and proportion	Graphs and algebra	Fractions, decimals and percentages	Fractions	Multiplication, division, perimeter and area	Multiplication, division, perimeter and area	Money and multiplication and division	Addition and subtraction	Addition and subtraction	Week 3 4.5.20
etry	and rtion	d algebra	decimals entages	lions	cation, erimeter ırea	cation, erimeter ırea	y and Ition and sion	on and action	on and action	Week 4 II.5.20
Ratio, percentages and standard form	Expand, solve equations and indices	Fractions and percentages	Four rules of numbers	Fractions, decimals and percentages	Fractions	Fractions	Fractions	Multiplication and division	Length, height capacity and mass	Week 5 18.5.20
centages ard form	, solve ins and ces	ns and ntages	lles of pers	decimals entages	tions	tions	tions	ation and sion	height and mass	Week 6 25.5.20
Transformations and vectors	Simple probability and Venn diagrams	Indices and standard form	Manipulating fractions	Algebra and measures	Decimals and percentages	Decimals	Fractions	Fractions and geometry	Multiplication and division	Week 7 I.6.20
mations ectors	mple probability d Venn diagrams	es and d form	ulating tions	ra and sures	als and ntages	mals	tions	ns and netry	ition and ion	Week 8 8.6.20
Probability and statistics	Lines, an poly	Geometr lines po	Properties of shapes and angles.	Measures	Decimo geom	Mone stati	Angles, s tir	Measu	Place	Week 9 I5.6.20
statistics	Lines, angles and polygons	Geometry, parallel lines polygons	ties of angles.	Measures and ratio	Decimals and geometry	Money and statistics	Angles, shape and time	Measurement	Place value	Week I0 22.6.20
Pythago trigono	Area, pe volume a	Compour and c	Worki negati prob	Geome problen	Geome mea:	Geome mea:	Mass, cap	Tir	Fractions	Week II 29.6.20
Pythagoras and trigonometry	Area, perimeter, volume and circles	Compound shapes and circles	Working with negatives and probability	Geometry and problem solving	Geometry and measures	Geometry and measures	Mass, capacity and statistics	Time	Fractions and time	Week I2 6.7.20