Bowmansgreen Primary School Vocabulary Index – Year 6							
Number							
Counting and Number		Place value, ordering and Calculation		n	Fractions		
Properties	comparing						
millions	interval		long division		simplify		
ten millions	multi-digit		common multiples		degrees of accuracy		
			order of operations				
			brackets				
			abstract				
			variables				
			BIDMAS				
Measurement							
Mass		Length	Capacity		Speed		
stones	millimetr	res cubed (mm <sup>3</sup> )	millimetres cubed (	(mm <sup>3</sup> )	miles per hour (mph)		
ounces	kilometres cubed (km <sup>3</sup> )		centimetres cubed (cm <sup>3</sup> )		metres per second (m/s)		
			metres cubed (m <sup>3</sup> )		kilometres per hour		
			gallons		(km/h)		
		Geom	etry				
	roperties	perties		osition and Direction			
dissect / dissection		complementary angles		co-ordinate plane			
net		dimensions		four quadrants			
radius	adius		composite				
diameter		exterior angle					
circumference		intersect					
vertically opposite							
Algebra		Ratio		Statistics			
symbol		times as many		pie chart			
letter		per		mean			
sequence		for every		average			
algebraic / algebraically		relative size		data set			
equation				variable			
unknown		proportion		conversion graph			
variable		ratio (a:b)		convert			
constant		comparison					

generalise	scaling	
expression	scale factor	
rule	part to part	
combinations	part to whole	

Red – words printed in red represent vocabulary introduced in ESSENTIALmaths earlier than National Curriculum requirements. Blue – words printed in blue represent vocabulary used in ESSENTIALmaths which are in addition to the National Curriculum requirements.

 $\label{eq:Vocabulary tracking documents modelled on HFL Education ESSENTIAL maths: Vocabulary index$