

Number					
Counting and Number Properties			Place value, ordering and comparing		
ten thousand	square number		nearest million		
hundred thousand	square/ squar	ed/ (d)²	nearest hundred thousand		
millions	cube number		linear sequence		
Roman numerals (up to 1000 / m)	cube/ cubed/ (d) ³		equivalence		
power/ powers of	integer				
prime number					
complement					
composite (non-prime)					
Calculation		Fractions			
prime factor		mixed numbers			
common factor		thousandths			
short division	per cent/ %				
long multiplication		percentages			
dividend					
divisor					
Measurement					
Mass		lgth	Capacity		
pound/ lb	composite		pint / pt		
	metric units		centimetres cubed (cm ³)		
	imperial units		metres cubed (m ³)		
	inch / inches / in				
	foot / feet / ft				
	yard				
	mile				
	centimetre squared (cm ²)				
	metre squared (m ²)				
	compound shape				
Geometry					
	Properties		Position and Direction		
diagonal	irregular polygon		x-axis		
point	angles around a point		y-axis		
reflection	missing angle				
straight line (180°)	diagonal				
one whole turn (360°)	net				
reflex angle					
regular polygon					
Algebra	Ratio		Statistics		
equation	per		timetables		

	two-way tables
i	axis
	pie chart

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.

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