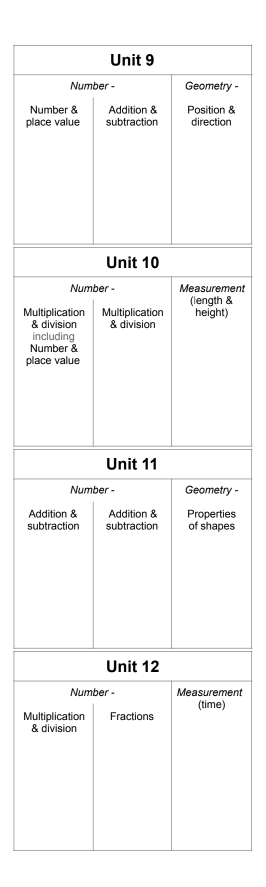
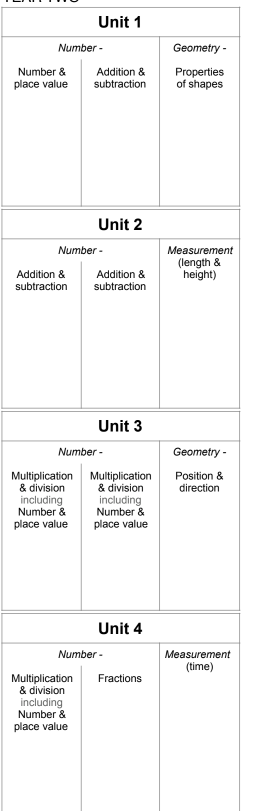
# YEAR ONE MATHS

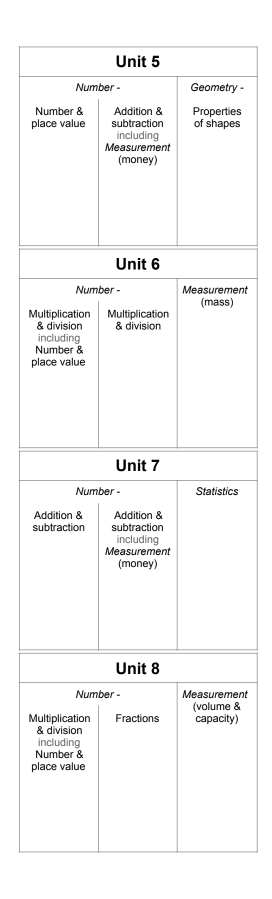
	Unit 5			Unit 1	
Geometry -	ber -	Num	Geometry -	ber -	Num
Properties of shapes	Addition & subtraction	Number & place value	Properties of shapes	Addition & subtraction	Number & place value
	Unit 6			Unit 2	
Measurement (mass)	<i>ber -</i> Multiplication & division	Num Multiplication & division including Number & place value	Measurement (length & height)	<i>ber -</i> Addition & subtraction	Num Addition & subtraction
	Unit 7			Unit 3	
Measuremen (time)		Num	Geometry -		Num
	Addition & subtraction	Addition & subtraction	Position & direction	Multiplication & division	Number & place value
	Unit 8			Unit 4	
Measurement (volume &		Num	Measurement (money)	ber -	Num
capacity)	Fractions	Number & place value	(	Fractions	Addition & subtraction
	FIACUONS			Fractions	

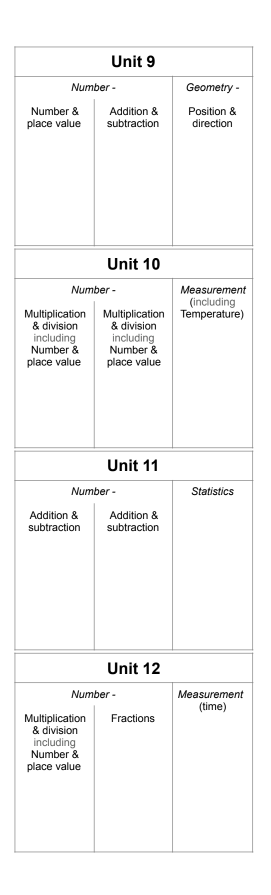
	Unit 5	
Num	ber -	Geometry -
Number & place value	Addition & subtraction	Properties of shapes
	Unit 6	
Num. Multiplication & division including Number & place value	ber - Multiplication & division	Measurement (mass)
	Unit 7	· · · · · ·
Num. Addition & subtraction	<i>ber -</i> Addition & subtraction	Measurement (time)
	Unit 8	
Number & place value	<i>ber -</i> Fractions	Measurement (volume & capacity)



#### YEAR TWO



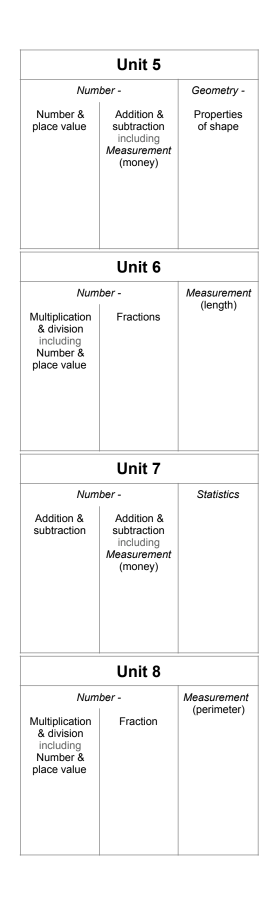


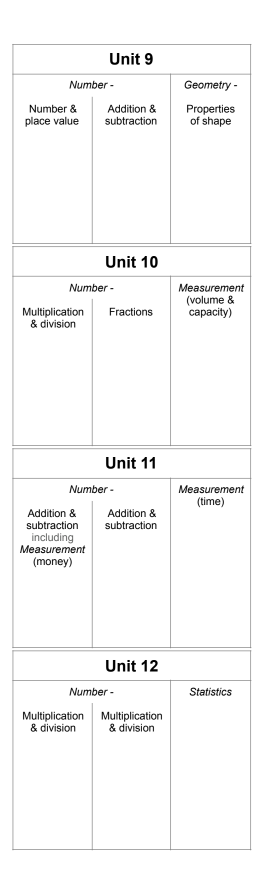


#### YEAR THREE

	Unit 1				
Num	ber -	Geometry -			
Number & place value	Addition & subtraction	Properties of shape			

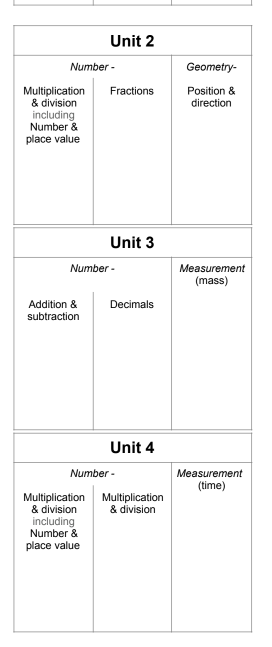
	Unit 2		
Num	ber -	Measuremen	
Multiplication & division including Number & place value	Fractions	(mass)	
	Unit 3		
Num	ber -	Geometry -	
Addition & subtraction	Addition & subtraction	Properties of shape	
	Unit 4		
Num	Number -		
Multiplication & division including Number & place value	Multiplication & division including Number & place value	(time)	



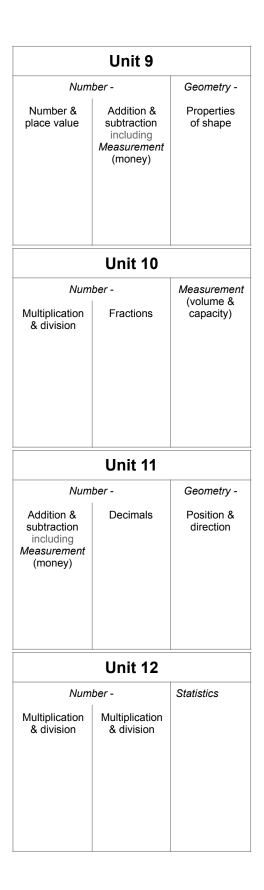


#### YEAR FOUR

Unit 1				
Num	ber -	Geometry -		
Number & place value	Addition & subtraction	Properties of shape		



	Unit 5		
Num	ber -	Geometry -	
Number & place value	Addition & subtraction	Properties of shape	
	Unit 6		
Num Multiplication & division including Number & place value	<i>ber -</i> Fractions	Measurement (length)	
	Unit 7	1	
Num	ber -	Statistics	
Addition & subtraction	Addition & subtraction		
	Unit 8		
Num	ber -	Measuremen (perimeter 8	
Multiplication & division	Decimals	(perimeter & area)	

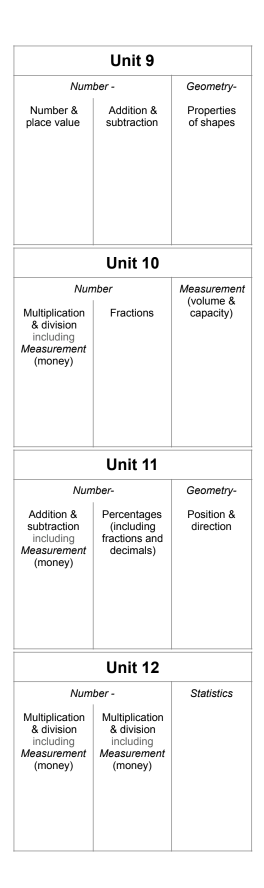


## YEAR FIVE

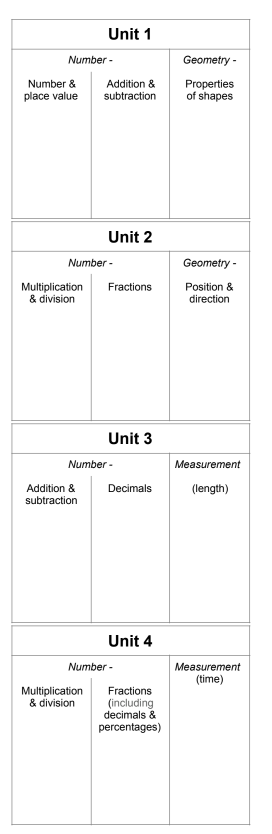
Unit 1			
Num	ber -	Geometry -	
Number & place value	Addition & subtraction	Properties of shapes	
	Unit 2		
Num	ber -	Geometry -	
Multiplication & division	Fractions	Position & direction	

Unit 3			
Nurr	nber-	Measurement (mass)	
Addition & subtraction	Decimals	(	
	Unit 4		
Num	Number -		
Multiplication & division	Multiplication & division	(time)	

Unit 5	_	
ber -	· · ·	
Addition & subtraction	Geometry - Properties of shapes	
Unit 6	Measurement	
Fractions	(length)	
Unit 7		
nber-	Statistics	
Addition & subtraction		
Unit 8		
ber -	Measurement	
Percentages (including fractions and decimals)	(perimeter & area)	
	Unit 6 ber - Fractions Unit 7 ber- Addition & subtraction Unit 8 ber - Percentages (including fractions and	

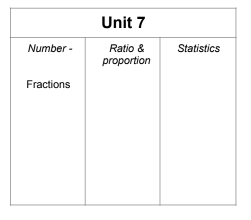


### YEAR SIX



Unit 5				
Number - Addition,	Algebra	<i>Geometry -</i> Properties		
subtraction, multiplication & division including Number & place value		of shapes		

Unit 6			
	Measurement (mass)		
& division including Decimals			
	ber - Multiplication & division including		



	Unit 8				
Num Multiplication & division	ber - Multiplication & division including Decimals	<i>Measurement</i> (perimeter & area)			

