

May we give them the roots to grow and the wings to fly

OF EPRIALISE SCHOOL

## Easington C of E Primary School Maths Y3/4 Spring Term

Week	Y3	Y4
1	Measurement: Length and Perimeter	Measurement: Length and Perimeter
1	Measure length	Recap Equivalent lengths - m and cm
2	<b>Recap</b> Measure length (m) Equivalent lengths - m & cm Equivalent lengths - mm & cm	Recap Equivalent lengths - mm and cm
	Recap Compare length	Kilometres
	Compare length Add lengths Subtract lengths	Recap Add lengths
	Measure perimeter Calculate perimeter	Recap Subtract lengths
		Recap Measure perimeter
		Perimeter on a grid
		Perimeter of a rectangle
3		Perimeter of rectilinear shapes
		Measurement: Area
		What is area?
		Counting squares
		Making shapes
		Comparing area
	Geometry: Properties of Shape	Geometry: Properties of Shape
4	Turns and angles	Recap Turns and angles
5	Right angles in shapes	Recap Right angles in shapes
		Recap Compare angles
	Compare angles	Identify angles
6	Draw accurately	Compare and order angles
	Horizontal and vertical	<b>Recap</b> Recognise and describe 2-D shapes
	Parallel and perpendicular	Recap Recognise and describe 2-D shapes
	Recognise and describe 2-D shapes	Triangles
	Recognise and describe 3-D shapes	
	Make 3-D shapes	Quadrilaterals



May we give them the roots to grow and the wings to fly

Recap Horizontal and Vertical

1

		Lines of symmetry	
		Complete a symmetric figure	
HALF TERM			
1	Mela consta		
	Make equal parts		
	Recognise a half	Unit and non-unit fractions	
2	Find a half	What is a fraction?	
	Recognise a quarter	Tenths	
	Find a quarter	Count in tenths	
	Recognise a third	Equivalent fractions (1)	
	Find a third	Equivalent fractions (2)	
	Unit fractions	Equivalent fractions (1)	
	Non-unit fractions	Equivalent fractions (2)	
	Equivalence of 1/2 and 2/4	Fractions greater than 1	
	Count in fractions	Count in fractions	
	Making the whole	Add fractions	
	Tenths	Add 2 or more fractions	
3	Count in tenths	Subtract fractions	
5	Tenths as decimals	Subtract 2 fractions	
	Fractions on a number line	Subtract from whole amounts	
	Fractions of a set of objects (1)	Fractions of a set of objects (1)	
	Fractions of a set of objects (2)	Fractions of a set of objects (2)	
	Fractions of a set of objects (3)	Calculate fractions of a quantity Problem solving – calculate quantities	
	Equivalent fractions (1)		
	Equivalent fractions (2)		
	Equivalent fractions (3)		
4	Compare fractions	Recognise tenths and hundredths	
	Order fractions	Tenths as decimals	
	Add fractions	Tenths on a place value grid	
5	Subtract fractions	Tenths on a number line	
6			