



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



Easington C of E Primary School

Maths Y3/4

Spring Term

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



		Recap Horizontal and Vertical Lines of symmetry Complete a symmetric figure
HALF TERM		
1	<ul style="list-style-type: none">Make equal partsRecognise a halfFind a halfRecognise a quarterFind a quarterRecognise a thirdFind a thirdUnit fractionsNon-unit fractionsEquivalence of $\frac{1}{2}$ and $\frac{2}{4}$Count in fractionsMaking the wholeTenthsCount in tenthsTenths as decimalsFractions on a number lineFractions of a set of objects (1)Fractions of a set of objects (2)Fractions of a set of objects (3)Equivalent fractions (1)Equivalent fractions (2)Equivalent fractions (3)Compare fractionsOrder fractionsAdd fractionsSubtract fractions	<ul style="list-style-type: none">Unit and non-unit fractionsWhat is a fraction?TenthsCount in tenthsEquivalent fractions (1)Equivalent fractions (2)Equivalent fractions (1)Equivalent fractions (2)Fractions greater than 1Count in fractionsAdd fractionsAdd 2 or more fractionsSubtract fractionsSubtract 2 fractionsSubtract from whole amountsFractions of a set of objects (1)Fractions of a set of objects (2)Calculate fractions of a quantity Problem solving – calculate quantities
2		
3		
4		<ul style="list-style-type: none">Recognise tenths and hundredthsTenths as decimalsTenths on a place value gridTenths on a number line
5		
6		