



Easington C of E Primary School
Maths Y1/2
Autumn Term

Week	Y1	Y2
1	<p>Number: Place Value (within 10) Sort objects Count objects Represent objects Count read and write forwards 0-10 Count read and write backwards 0-10 Count one more Count one less One-to-one correspondence Compare groups using language equal, more than, less than Introduce < > and + Compare numbers Order groups of objects Order numbers Ordinal numbers The number line</p>	<p>Number: Place Value Counting forwards and backwards within 20 Tens and ones within 20 Counting forwards and backwards within 50 Tens and ones within 50 Compare numbers within 50 Count objects to 100 and read/write in numerals and words Represent numbers to 100 Tens and ones with a part whole model Tens and ones using addition Use a place value chart Compare objects Compare numbers Order objects and numbers Count in 2s Count in 5s Count in 10s Count in 3s</p>
2		
3		
4		
5	<p>Number: Place Value (within 20) Count forwards and backwards and write numbers to 20 in numerals and words Numbers from 11 to 20 Tens and ones Count one more and one less Compare groups of objects Compare numbers Order groups of objects Order numbers Count forwards and backwards and write numbers to 20 in numerals and words Numbers from 11 to 20 Tens and ones Count one more and one less Compare groups of objects Compare numbers Order groups of objects</p>	<p>Statistics Make tally charts Draw pictograms 1-1 Interpret pictograms 1-1 Draw pictograms 2,5, and 10 Interpret pictograms 2, 5 and 10 Block diagrams</p>
6		
7		
HALF TERM		
1	<p>Number: Addition and Subtraction (within 10) Part-whole model Addition symbols Fact families - addition Number bonds within 10 Systematic methods for number bonds Number bonds to 10 Compare number bonds Addition – adding together Addition – adding more Finding a part Subtraction -crossing out Subtraction symbol Finding a part Fact families – 8 facts Subtraction – counting Finding the difference $a + b > c$ $a + b > c + d$</p>	<p>Number: Addition and Subtraction Fact families bonds to 20 Check calculations Compare number sentences Related facts Bonds to 100 (tens) Add and subtract 1s 10 more 10 less Add and subtract 10s Add by making 10 Add a 2 digit and 1 digit number – crossing 10 Subtraction – crossing 10 Subtract 1 diti from a 2 digit number – crossing 10 Add two 2 digit numbers not crossing ten add ones and add tens Add two 2 digit numbers crossing ten add ones and add tens Subtract a two digit number from a 2 digit numbers not crossing ten Subtract a two digit number from a 2 digit numbers crossing ten subtract ones and tens Find and make number bonds Bonds to 100 (tens and ones) Add three 1 digit numbers</p>
2		
3		
4		
5	<p>Geometry: Shape Recognize and name 3 D shapes Sort 3D shapes Recognize and name 2D shapes Sort 2D shapes Patterns with 3D and 2D shapes</p>	<p>Geometry: Properties of Shape Recognize 2d and 3d shapes Count sides on 2d shapes Count vertices on 2d shapes Draw 2d shapes Lines of symmetry Sort 2d shapes Make patterns with 2 d shapes Count faces on 3d shapes Count edges on 3d shapes Count vertices on 3d shapes Sort 3d shapes Make patterns with 3 d shapes</p>
6	<p>Number: Addition and Subtraction (within 20) Add by counting on Find and make number bonds Add by making 10 Subtraction – not crossing 10 Subtraction crossing 10 1 Subtraction crossing 10 2 Related facts Compare number sentences</p>	
7	CHRISTMAS ACTIVITIES	