

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



Week	Y1	Y2
	Number: Place Value (within 10)	Number: Place Value
1	Sort objects	Counting forwards and backwards within 20
	Count objects Represent objects	Tens and ones within 20 Counting forwards and backwards within 50
	Count read and write forwards 0-10	Tens and ones within 50
2	Count read and write backwards 0-10 Count one more	Compare numbers within 50 Count objects to 100 and read/write in numerals and words
	Count one less	Represent numbers to 100
	One-to-one correspondence	Tens and ones with a part whole model
3	Compare groups using language equal, more than, less than Introduce <> and +	Tens and ones using addition Use a place value chart
	Compare numbers	Compare objects
	Order groups of objects Order numbers	Compare numbers Order objects and numbers
,	Ordinal numbers	Count in 2s
4	The number line	Count in 5s
		Count in 10s Count in 3s
	Number: Place Value (within 20)	Statistics
_	Count forwards and backwards and write numbers to 20 in numerals and words	Make tally charts
5	Numbers from 11 to 20 Tens and ones	Draw pictograms 1-1 Interpret pictograms 1-1
	Count one more and one less	Draw pictograms 2,5, and 10
,	Compare groups of objects Compare numbers Order groups of objects	Interpret pictograms 2, 5 and 10 Block diagrams
6	Order numbers	otock dudy and
	Count forwards and backwards and write numbers to 20 in numerals and words	
	Numbers from 11 to 20 Tens and ones	
7	Count one more and one less	
	Compare groups of objects Compare numbers	
	Order groups of objects	
HALF TERM		
	Number: Addition and Subtraction (within 10)	Number: Addition and Subtraction
1	Part-whole model Addition symbols	Fact families bonds to 20 Check calculations
	Fact families - addition	Compare number sentences
	Number bonds within 10 Systematic methods for number bonds	Related facts Bonds to 100 (tens)
	Number bonds to 10	Add and subtract 1s
2	Compare number bonds Addition — adding together	10 more 10 less Add and subtract 10s
	Addition — adding more	Add by making 10
	Finding a part	Add a 2 digit and 1 digit number — crossing 10
3	Subtraction -crossing out Subtraction symbol	Subtraction — crossing 10 Subtract 1 diti from a 2 digit number — crossing 10
	Finding a part	Add two 2 digit numbers not crossing ten add ones and add tens
	Fact families — 8 facts Subtraction — counting	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
	Finding the difference	Subtract a two digit number from a 2 digit numbers crossing ten subtract ones and
4	a + b > c	tens
	a + b > c + d	Find and make number bonds Bonds to 100 (tens and ones)
		Add three 1 digit numbers
	<b>Geometry: Shape</b> Recognize and name 3 D shapes	Geometry: Properties of Shape  Recognize 2d and 3d shapes
5	Sort 3D shapes	Count sides on 2d shapes
3	Recognize and name 2D shapes	Count vertices on 2d shapes
	Sort 2D shapes Patterns with 3D and 2D shapes	Draw 2d shapes Lines of symmetry
	Number: Addition and Subtraction (within 20)	Sort 2d shapes
	Add by counting on	Make patterns with 2 d shapes  Count faces on 3d shapes
	Find and make number bonds Add by making 10	Count edges on 3d shapes
6	Subtraction — not crossing 10	Count vertices on 3d shapes
	Subtraction crossing 10.1	Sort 3d shapes Make patterns with 3 d shapes
	Subtraction crossing 10 2 Related facts	
	Compare number sentences	
7	CHRISTMAS ACTIVITIES	