



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

Week	Y1	Y2
1	Geometry: Shape Recap	Geometry: Properties of Shape Recap
2	Measurement: Length and Height Compare lengths and heights Measure length 1 Measure length 2	Measurement: Length and Height Compare lengths and heights Measure length 1 Measure length 2
3	Number: Addition and Subtraction (within 20) Add by counting on Find and make number bonds Add by making 10 Subtraction — not crossing 10	Measure length (cm) Measure length (m) Compare lengths Order lengths Four operations with lengths
4	Subtraction crossing 10 1 Subtraction crossing 10 2 Related facts Compare number sentences	Measurement: Mass Capacity and Temperature Temperature
5	Measurement: Weight and Volume Introduce weight and mass Measure mass Compare mass	Measurement: Mass Capacity and Temperature Introduce weight and mass Measure mass Compare mass Measure mass in grams Measure mass in kilograms
6	Measurement: Weight and Volume Introduce capacity and volume Measure capacity Compare capacity	Measurement: Mass Capacity and Temperature Introduce capacity and volume Measure capacity Compare volume millilitres litres
7	Geometry: Position and Direction Describe turns Describe position 1 Describe position 2	Geometry: Position and Direction Describe position 1 Describe position 2 Describe movement Describe turns Describe movement and turns Making patterns with shape
	HALF TERM	
1	Number: Place Value (within 50) Numbers to 50 Tens and ones Represent numbers to 50 One more one less	Number: Multiplication and Division Make equal groups Add equal groups Multiplication sentences using the x symbol Multiplication sentences from pictures
2	Compare objects within 50 Compare numbers within 50 Order numbers within 50 Count in 2s Count in 5s	Use arrays Make doubles 2 times table 5 times table 10 times table
3	Number: Multiplication and Division Count in 10s Make equal groups Add equal groups Make arrays Make doubles	Make equal groups sharing Make equal groups grouping Divide by 2 Odd and even numbers Divide by 5 Divide by 10
4	Make equal groups — grouping Make equal groups — sharing	SPRING TERM CONSOLIDATION
5	Number: Place Value (within 100) Counting forwards and backwards within 100 Partitioning Numbers Comparing numbers 1 Comparing numbers 2 Ordering numbers One more one less	AUTUMN TERM CONSOLIDATION
6	ASSESSMENT WEEK	ASSESSMENT WEEK