## Donnington Wood Infant School and Nursery Maths Medium Term Planning Year 2

Year 2 Autumn 1	Year 2 Autumn 2	Year 2 Spring 1	Year 2 Spring 2	Year 2 Summer 1	Year 2 Summer 2
Transition	Number: Place value	Number: Place value	Number: Multiplication and Division	Statistics	Measure: Time
	Cold piece	Cold piece	Cold piece	Cold piece	Cold piece
	Tens and ones using addition	Compare Numbers	Multiplication sentences from pictures	Make tally charts	·
	Use a place value chart	Order objects and numbers	Use arrays	Draw pictograms (1-1)	Quarter past and guarter to (repeat)
	Compare object	Count in 2.5 10	2 times table	Interpret pictograms (1-1)	Telling time to 5 minutes
	Hot piece	Count in 3s	5 times table	Draw pictograms (2,5, and 10)	Hours and days
		Hot piece	10 times table	Block diagrams	
		That place	To times tuble	Hot piece	
Number: Place value	Number: Addition and subtraction	Number: Addition and subtraction	Number: Multiplication and Division	Geometry: Position and direction	Durations of time
Cold piece	Cold piece	Cold piece	·	Cold Piece	Compare durations of time
Count objects to one hundred and read and	Add and subtract 10s	Add 2 two-digit numbers not crossing ten — add	Make equal groups sharing	Describing movement	Hot piece
vrite in numerals and words	Add a 2 digit and a 1-digit number — crossing	ones and add tens	Make equal group grouping	Describing turns	· ·
Represent numbers to 100	10	Subtract 2 two-digit numbers not crossing ten –	Divide by 2	Describing movements and turns	
Tens and ones in part whole model	Subtract a one-digit number from a two digit	add ones and add tens	,	Making patterns with shapes	
Hot piece	number - crossing 10			Hot piece	
Tot place	Hot piece			Tiot page	
Number: Addition and subtraction	Number: Multiplication and Division	Number: Addition and subtraction	Number: Multiplication and Division	Measure: Capacity	Problem solving and efficient methods
Cold piece	Cold piece	Add 2 two-digit numbers crossing ten — add		Cold piece	The state of the s
Fact families addition and subtraction bonds to	Recognise equal groups	ones and add tens	Odd and even numbers	Compare volume	
20	Make equal groups	Subtract 2 two-digit numbers crossing ten —	Divide by 5	Millilitres	
Check calculations	Add equal groups	add ones and add tens	Divide by 10	Litres	
Compare number sentences	Multiplication sentences using the x symbol	Bonds to 100	Hot piece	Temperature	
Sompare number sentences			1 lot piece		
	Hot piece	Add three 1-digit numbers		Hot piece	
		Hot piece			
Number: Addition and subtraction	Number: Fractions	Measures: Money	Number: Fractions		Problem solving and efficient methods
Bonds to 100	Cold piece	Cold piece	Cold piece		1 Toblent Solvary and emicrent methods
Add and subtract 1s	Recognise a third	Select money (repeat)	Equivalence of ½ and 2/4		
10 more and 10 less	Find a third	Make the same amount	Find three quarters		
	Unit fractions	Compare moneu	Count in fractions	SATs	
Hot piece				SAIS	
	Non unit fractions	Find the total	Hot piece		
	Hot piece	Hot piece			
Measures: Money	Measure: Time	Geometry: Properties of shape	Geometry: Properties of shape		Measures: Money
Cold piece	Cold piece	Cold piece	Cold piece		Cold piece
Count money — pence	O'clock and half past	Recognise 2d shapes	Recognise 3d shapes		Find the difference
Count money — pence Count money — pounds	Quarter past and quarter to	Count sides on a 2d shape	Count faces on 3d shapes	SATs	Find the change
				SAIS	
Count money — notes and coins	Hot piece	Count vertices on a 2d shape	Count edges on 3d shapes		Two step problems
Select money					Hot piece
Hot piece	M M		C		C. Ithe
Number: Fractions	Measure : Mass	Geometry: Properties of shape	Count vertices on 3d shape		Consolidation
Cold piece	Cold piece	2	Sort 3d shapes		
Make equal parts	Compare mass	Draw 2d shapes	Make patterns 3d shapes		
Recognise a half	Measure mass in grams	Lines of symmetry	Hot piece	SATs	
Find a half	Measure mass in kilograms	Sort 2d shapes			
D		Malar and the Collaborate			
	Hot piece	Make patterns with 2d shapes			
Hot piece	•	Hot piece			
Hot piece Measures: length and height	Hot piece  Consolidation				Consolidation
Hot piece Measures: length and height Cold piece	•				Consolidation
Hot plece Measures: length and height Cold plece Measure length (cm)	•				Consolidation
Hot plece Measures: length and height Cold plece Measure length (cm) Measure length (m)	•				Consolidation
Hot plece  Measures: length and height Cold plece Measure length (cm) Measure length (m) Compare lengths	•				Consolidation
Hot plece  Measures: length and height Cold plece  Measure length (cm)  Measure length (m)  Compare lengths  Order lengths	•				Consolidation
Hot plece  Measures: length and height  Cold plece  Measure length (cm)  Measure length (m)  Compare lengths  Four operations with length	•				Consolidation
Hot plece  Measures: length and height  Cold plece  Measure length (cm)  Measure length (m)  Compare lengths  Four operations with length	•				Consolidation
Hot plece  Measures: length and height  Cold plece  Measure length (cm)  Measure length (m)  Compare lengths  Order lengths  Four operations with length  Hot plece	•				Consolidation
Recognise a quarter Hhot piece Measures: length and height Cold piece Measure length (cm) Measure length (m) Compare lengths Order lengths Four operations with length Hot piece Consolidation	•				Consolidation
Hot plece  Measures: length and height  Cold plece  Measure length (cm)  Measure length (m)  Compare lengths  Order lengths  Four operations with length  Hot plece	•				Consolidation
Hot plece  Measures: length and height  Cold plece  Measure length (cm)  Measure length (m)  Compare lengths  Order lengths  Four operations with length  Hot plece	•				Consolidation
Hot plece  **Pleasures: length and height  **Cold piece  **Pleasure length (cm)  **Pleasure length (m)  **Compare lengths  **Order lengths  **Order lengths  **Indianal length  **Indian	•				Consolidation
Hot piece  Measures: length and height  Cold piece  Measure length (cm)  Measure length (m)  Compare lengths  Order lengths  Four operations with length  Hot piece	•				Consolidation