6"	0
No.	100

Maths at Peel Park

Autumn Term										
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
Subitising & Counting	Number: Place Value(within 10)	Place Value: Number: Addition &	Number: Place Value	Number: Place Value	Number: Place Value	Number: Place Value				
Subitise different		Subtraction	Addition & Subtraction	Number: Addition &	Number: Addition &	Number: Addition,				
arrangements up to 5	Number: Addition and subtraction (within 10)	Measurement: Money	Multiplication & Division	Subtraction	Subtraction	Subtraction, Multiplication & Division				
Connect quantities and	Subtraction (within 10)	Measurement. Money	Widitiplication & Division	Measurement: Length &	Statistics	Multiplication & Division				
numbers	Geometry shapes	Number: Multiplication &		Perimeter		Number: fractions				
Accurate in counting/ 1:1 correspondence	Number: Place Value (within 20)	Division		Number: Multiplication & Division	Number: Multiplication & Division	Geometry: Position & Direction				
Select, rotate and manipulate shapes					Measurement: Perimeter & Area					
Compare capacity			O							
			Spring Term							
EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
Subitising beyond 5	Number: Addition and subtraction (within 20)	Number: Multiplication & Division	Multiplication & Division	Number: Multiplication & Division	Number: Multiplication & Division	Number: Decimals				
Identifying missing parts	Normalia and Dhala a Mahara (coithlein	04-4:-4:-	Measurement: Money	M	Number: Fractions	Number: Percentages				
Exploring the numbers 6	Number: Place Value (within 50) (Multiples of 2, 5 and 10	Statistics	Statistics	Measurement: Area	Number: Fractions Number: Fractions	Number: Algebra				
& 7	to be included)	Geometry: Properties of		Number: Fractions		Ç				
Understand a 'double'	Measurement: Length and	shape	Measurement: Length & Perimeter	Number: Decimals	Number: Decimals & Percentages	Measurement: Converting Units				
Officerstatic a double	Height	Number: fractions	Perimeter	Number. Decimals	Percentages	Units				
Sort odd and even	· ·		Number: Fractions			Measurement: Perimeter,				
numbers	Measurement: Weight and Volume	Measurement: Length & Height				Area & Volume				
Order numbers						Number: Ratio				
Verbal counting beyond 20										
Find 2D shapes within 3D shapes										
Compare length and weight										
Summer Term										

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Counting larger sets	Number:	Geometry: Position &	Number: Fractions	Number: Decimals	Number: Decimals	Geometry: Properties of
	Multiplication and Division	Direction				Shape
Explore a range of	(Reinforce multiples of 2, 5		Measurement: Time	Measurement: Money	Geometry: Properties of	
representations of	and 10)	Problem Solving & efficient			Shape	Problem Solving
numbers		methods	Geometry: Properties of	Measurement: Time		
	Number: Fractions		Shape		Geometry: Position &	Statistics
Compare quantities and		Measurement: Time		Statistics	Direction	
numbers	Geometry: Position and		Measurement: Mass &			Investigations
	direction	Measurement: Mass,	Capacity	Geometry: Properties of Shape	Measurement: Converting	
'one more than' and 'one		Capacity & temperature			Units	
less than'	Number: Place Value			Geometry: Position& Direction		
	(within 100)				Measurement: Volume	
Develop subitising skills						
	Measurement: Money					
Compose and	 -					
decompose shapes	Time					
Compare length and						
Compare length and weight						