

CLIC
 All the Core Numeracy steps
 for Nursery are covered in
 Little Big Maths Planning

	Progress Drive	Steps
S	Explore & Draw	1
	2D Shapes	1
	3D Shapes	
	Position & Direction	1

	Progress Drive	Steps
A	Amounts of Distance	2
	Amounts of Mass	1
	Amounts of Money	
	Amounts of Space	1
	Amounts of Temperature	
	Amounts of Time	3
	Amounts of Time: Telling the Time	
	Amounts of Turn	

	Progress Drive	Steps
F	Fractions of a Whole	
	Fractions of a Set	
	Fractions: Counting	
	Fractions: Learn Its	
	Fractions: It's Nothing New	
	Fractions: Calculation	
	Percentages	
	Ratio	

	Progress Drive	Steps
E	Diagrams & Tables	1
	Bar Charts	
	Averages	
	Line Graphs	
	Pie Charts	
	Probability	

	Progress Drive	Steps
D	Pattern Spotting	2
	Algebra	
	Prove It!	

	Progress Drive	Steps
S	Explore & Draw	2
	2D Shapes	1
	3D Shapes	1
	Position & Direction	2, 3

	Progress Drive	Steps
A	Amounts of Distance	2
	Amounts of Mass	2
	Amounts of Money	1
	Amounts of Space	2
	Amounts of Temperature	1, 2
	Amounts of Time	4
	Amounts of Time: Telling the Time	
	Amounts of Turn	

	Progress Drive	Steps
F	Fractions of a Whole	
	Fractions of a Set	
	Fractions: Counting	
	Fractions: Learn Its	
	Fractions: It's Nothing New	
	Fractions: Calculation	
	Percentages	
	Ratio	

	Progress Drive	Steps
E	Diagrams & Tables	1
	Bar Charts	
	Averages	
	Line Graphs	
	Pie Charts	
	Probability	

	Progress Drive	Steps
D	Pattern Spotting	2
	Algebra	
	Prove It!	

CLIC

All the Core Numeracy steps for Nursery are covered in Little Big Maths Planning

CLIC
 All the Core Numeracy steps
 for Nursery are covered in
 Little Big Maths Planning

	Progress Drive	Steps
S	Explore & Draw	3
	2D Shapes	2
	3D Shapes	2
	Position & Direction	4, 5

	Progress Drive	Steps
A	Amounts of Distance	2
	Amounts of Mass	2
	Amounts of Money	2
	Amounts of Space	2
	Amounts of Temperature	2
	Amounts of Time	4
	Amounts of Time: Telling the Time	
	Amounts of Turn	

	Progress Drive	Steps
F	Fractions of a Whole	
	Fractions of a Set	
	Fractions: Counting	
	Fractions: Learn Its	
	Fractions: It's Nothing New	
	Fractions: Calculation	
	Percentages	
	Ratio	

	Progress Drive	Steps
E	Diagrams & Tables	2
	Bar Charts	
	Averages	
	Line Graphs	
	Pie Charts	
	Probability	

	Progress Drive	Steps
D	Pattern Spotting	3
	Algebra	
	Prove It!	

C	Progress Drive	Steps
	Saying Numbers	1
	Reading Numbers	
	Squigglesworth	
	CORE Numbers	
	Counting Skills	✓
	Actual Counting	1
	Counting On	
	Counting Multiples	
	Count Fourways	
	Counting Along	

L	Progress Drive	Steps
	Learn Its	1

I	Progress Drive	Steps
	The Pim Principle	
	Adding with Pim	
	Doubling & Halving	
	Jigsaw Numbers	
	$\times 10$ & $\div 10$	
	Smile Multiplication	
	Coin Multiplication	
	Where's Mully?	
	Pom's Words	
Fact Families		

C	Progress Drive	Steps
	Addition	
	Subtraction	
	Multiplication	
	Division	

CM	Progress Drive	Steps
	Addition	
	Subtraction	
	Multiplication	
	Division	

S	Progress Drive	Steps
	Explore & Draw	4
	2D Shapes	3
	3D Shapes	2
	Position & Direction	6

A	Progress Drive	Steps
	Amounts of Distance	2
	Amounts of Mass	2
	Amounts of Money	2
	Amounts of Space	2
	Amounts of Temperature	3, 4
	Amounts of Time	5
	Amounts of Time: Telling the Time	
	Amounts of Turn	1

F	Progress Drive	Steps
	Fractions of a Whole	
	Fractions of a Set	
	Fractions: Counting	
	Fractions: Learn Its	
	Fractions: It's Nothing New	
	Fractions: Calculation	
	Percentages	
	Ratio	

E	Progress Drive	Steps
	Diagrams & Tables	2
	Bar Charts	
	Averages	
	Line Graphs	
	Pie Charts	
	Probability	

D	Progress Drive	Steps
	Pattern Spotting	4
	Algebra	
	Prove It!	

	Progress Drive	Steps
C	Saying Numbers	1
	Reading Numbers	1
	Squiggleworth	
	CORE Numbers	1
	Counting Skills	✓
	Actual Counting	2, 3, 4, 5
	Counting On	1
	Counting Multiples	
	Count Fourways	
	Counting Along	

	Progress Drive	Steps
L	Learn Its	2

	Progress Drive	Steps
I	The Pim Principle	
	Adding with Pim	
	Doubling & Halving	1
	Jigsaw Numbers	
	x10 & ÷10	
	Smile Multiplication	
	Coin Multiplication	
	Where's Mully?	
	Pom's Words	
	Fact Families	

	Progress Drive	Steps
C	Addition	1, 2
	Subtraction	1, 2
	Multiplication	
	Division	1

	Progress Drive	Steps
CM	Addition	
	Subtraction	
	Multiplication	
	Division	

	Progress Drive	Steps
S	Explore & Draw	5
	2D Shapes	4, 5, 6, 7
	3D Shapes	3, 4, 5
	Position & Direction	7

	Progress Drive	Steps
A	Amounts of Distance	3
	Amounts of Mass	3
	Amounts of Money	3
	Amounts of Space	3
	Amounts of Temperature	4
	Amounts of Time	6
	Amounts of Time: Telling the Time	
	Amounts of Turn	1

	Progress Drive	Steps
F	Fractions of a Whole	
	Fractions of a Set	1
	Fractions: Counting	
	Fractions: Learn Its	
	Fractions: It's Nothing New	
	Fractions: Calculation	
	Percentages	
	Ratio	

	Progress Drive	Steps
E	Diagrams & Tables	3
	Bar Charts	
	Averages	
	Line Graphs	
	Pie Charts	
	Probability	

	Progress Drive	Steps
D	Pattern Spotting	5
	Algebra	
	Prove It!	

C	Progress Drive	Steps
	Saying Numbers	2
	Reading Numbers	2
	Squiggsworth	
	CORE Numbers	1
	Counting Skills	✓
	Actual Counting	6
	Counting On	2, 3, 4, 5
	Counting Multiples	1
	Count Fourways	
	Counting Along	

L	Progress Drive	Steps
	Learn Its	3

I	Progress Drive	Steps
	The Pim Principle	1
	Adding with Pim	
	Doubling & Halving	1
	Jigsaw Numbers	
	$\times 10$ & $\div 10$	
	Smile Multiplication	
	Coin Multiplication	
	Where's Mully?	
	Pom's Words	
	Fact Families	

C	Progress Drive	Steps
	Addition	3, 4, 5
	Subtraction	3, 4, 5
	Multiplication	1, 2
	Division	2, 3, 4, 5

CM	Progress Drive	Steps
	Addition	
	Subtraction	
	Multiplication	
	Division	

S	Progress Drive	Steps
	Explore & Draw	6
	2D Shapes	8, 9, 10
	3D Shapes	6, 7
	Position & Direction	8

A	Progress Drive	Steps
	Amounts of Distance	4
	Amounts of Mass	4
	Amounts of Money	4
	Amounts of Space	4
	Amounts of Temperature	4
	Amounts of Time	7, 8, 9
	Amounts of Time: Telling the Time	
	Amounts of Turn	2

F	Progress Drive	Steps
	Fractions of a Whole	
	Fractions of a Set	2
	Fractions: Counting	
	Fractions: Learn Its	
	Fractions: It's Nothing New	
	Fractions: Calculation	
	Percentages	
	Ratio	

E	Progress Drive	Steps
	Diagrams & Tables	4
	Bar Charts	1
	Averages	
	Line Graphs	
	Pie Charts	
	Probability	

D	Progress Drive	Steps
	Pattern Spotting	6
	Algebra	
	Prove It!	