

## CLIC Autumn Term Steps

## CLIC Spring Term Steps

## CLIC Summer Term Steps

A	Progress Drive	Steps
	Amounts Exist	✓
	Amounts Compared 1	✓
	Amounts are Needed	✓
	Amounts Change	✓
	Amounts Compared 2	5
	Amounts Compared 3	5
	Amounts Compared by Counting	
	No Amount (Zero)	2

C	Progress Drive	Steps
	My First Flashcards	✓
	My Body Learn Its	4
	My Finger Double Learn Its	1, 2
	My Halving Learn Its	1, 2
	Double Facts	1, 2
	My First Number Sentences	
	Number Buddy (Bonds to 10)	
	Add on 2 Learn Its	
Add on 3 Learn Its		
Single Digit Doubles		

I	Progress Drive	Steps
	Pim is Counting	1
	Pim Knows his Learn Its	
	Pim Swaps Amounts	1
	Doubling Amounts	
	Halving Amounts	
	Who Won?	
	Little Jigsaws	
	Fact Families	

C	Progress Drive	Steps
	Addition	
	Subtraction	
	Multiplication	
	Division	

Saying Numbers	
1 to 10	4, 5
11 to 20	
1 to 100 Skills	1
1 to 100 I'm Ready	
Counting Past 100 Skills	
Counting Past 100 I'm Ready	
Counting Backwards	

Reading Numbers	
1 to 10	3, 4
11 to 20	
Multiples of 10	
2d Numbers	
Multiples of 100	

Counting Skills	
When to Count	✓
Last Number is the Total	✓
1 to 1 Correspondence	✓

Actual Counting	
1 to 10	1
1 to 20 & From a Pile	

Ordering Numbers	
1 to 10	
Different Amounts & 1 to 20	
2d Numbers (2 Options)	
2d Numbers (5 Options)	

Counting Multiples	
Multiples of 10	
Multiples of 5	
Multiples of 2	

Squiggleworth	
2d Numbers	

A	Progress Drive	Steps
	Amounts Exist	✓
	Amounts Compared 1	✓
	Amounts are Needed	✓
	Amounts Change	✓
	Amounts Compared 2	✓
	Amounts Compared 3	✓
	Amounts Compared by Counting	
	No Amount (Zero)	2

C	Progress Drive	Steps
	My First Flashcards	✓
	My Body Learn Its	5
	My Finger Double Learn Its	3, 4, 5
	My Halving Learn Its	3, 4, 5
	Double Facts	3, 4, 5
	My First Number Sentences	
	Number Buddy (Bonds to 10)	
	Add on 2 Learn Its	
Add on 3 Learn Its		
Single Digit Doubles		

I	Progress Drive	Steps
	Pim is Counting	1
	Pim Knows his Learn Its	
	Pim Swaps Amounts	1
	Doubling Amounts	
	Halving Amounts	
	Who Won?	
	Little Jigsaws	
	Fact Families	1, 2

C	Progress Drive	Steps
	Addition	1 - 6
	Subtraction	1 - 6
	Multiplication	
	Division	1

Saying Numbers	
1 to 10	✓
11 to 20	1, 2
1 to 100 Skills	1
1 to 100 I'm Ready	
Counting Past 100 Skills	
Counting Past 100 I'm Ready	
Counting Backwards	

Reading Numbers	
1 to 10	5
11 to 20	
Multiples of 10	
2d Numbers	
Multiples of 100	

Counting Skills	
When to Count	✓
Last Number is the Total	✓
1 to 1 Correspondence	✓

Actual Counting	
1 to 10	2, 3, 4, 5
1 to 20 & From a Pile	

Ordering Numbers	
1 to 10	1 - 5
Different Amounts & 1 to 20	
2d Numbers (2 Options)	
2d Numbers (5 Options)	

Counting Multiples	
Multiples of 10	1, 2, 3
Multiples of 5	
Multiples of 2	

Squiggleworth	
2d Numbers	

A	Progress Drive	Steps
	Amounts Exist	✓
	Amounts Compared 1	✓
	Amounts are Needed	✓
	Amounts Change	✓
	Amounts Compared 2	✓
	Amounts Compared 3	✓
	Amounts Compared by Counting	1 - 5
	No Amount (Zero)	3, 4, 5

C	Progress Drive	Steps
	My First Flashcards	✓
	My Body Learn Its	✓
	My Finger Double Learn Its	✓
	My Halving Learn Its	✓
	Double Facts	✓
	My First Number Sentences	1, 2
	Number Buddy (Bonds to 10)	
	Add on 2 Learn Its	
Add on 3 Learn Its		
Single Digit Doubles		

I	Progress Drive	Steps
	Pim is Counting	2, 3, 4
	Pim Knows his Learn Its	1
	Pim Swaps Amounts	2
	Doubling Amounts	1
	Halving Amounts	1
	Who Won?	1, 2
	Little Jigsaws	
	Fact Families	3, 4

C	Progress Drive	Steps
	Addition	7 - 12
	Subtraction	7, 8, 9
	Multiplication	1, 2
	Division	2, 3, 4, 5

Saying Numbers	
1 to 10	✓
11 to 20	3, 4, 5
1 to 100 Skills	2
1 to 100 I'm Ready	1
Counting Past 100 Skills	
Counting Past 100 I'm Ready	
Counting Backwards	2

Reading Numbers	
1 to 10	✓
11 to 20	1 - 5
Multiples of 10	
2d Numbers	
Multiples of 100	

Counting Skills	
When to Count	✓
Last Number is the Total	✓
1 to 1 Correspondence	✓

Actual Counting	
1 to 10	✓
1 to 20 & From a Pile	1 - 5

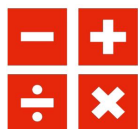
Ordering Numbers	
1 to 10	✓
Different Amounts & 1 to 20	1 - 5
2d Numbers (2 Options)	
2d Numbers (5 Options)	

Counting Multiples	
Multiples of 10	4, 5
Multiples of 5	1, 2
Multiples of 2	1, 2

Squiggleworth	
2d Numbers	



## Wider Maths Autumn Term Steps

Progress Drive	Step	Statement	✓
Explore and Draw	4	I can show interest in shapes around me	
2D Shapes	3	I can describe simple 2D shapes	
3D Shapes	2	I can use 3D shapes when I play	
Position and Direction	6	I can move myself in lots of specific ways	
Amounts of Distance	2	I can describe an object as tall or short	
Amounts of Mass	2	I can describe an amount of mass as heavy or light	
Amounts of Money	2	I can play 'shop'! 1 - buying things	
Amounts of Space	2	I can describe an amount of space	
Amounts of Temperature	3	I can compare hot to cold	
	4	I understand hotter and colder	
Amounts of Time	5	I can describe periods of time	
Amounts of Turn	1	I can make a whole turn	
Diagrams and Tables	2	I can record my sorting using mark making	
Pattern Spotting	4	I can create two colour patterns	

## Wider Maths Spring Term Steps

Progress Drive	Step	Statement	✓
Explore and Draw	5	I can use shapes with purpose as I play	
2D Shapes	4	I can see when shapes are similar	
	5	I can recognise a circle	
	6	I can recognise a square	
	7	I can recognise a triangle	
3D Shapes	3	I can recognise a cube	
	4	I can recognise a pyramid	
	5	I can recognise a sphere	
Position and Direction	7	I can describe my own position	
Amounts of Distance	3	I can compare 2 different amounts of distance	
Amounts of Mass	3	I can compare 2 different amounts of mass	
Amounts of Money	3	I can play 'shop'! 2 - identifying coins, narrating and giving change	
Amounts of Space	3	I can compare 2 different amounts of space	
Amounts of Temperature	4	I understand hotter and colder	
Amounts of Time	6	I can order daily events	
Amounts of Turn	1	I can make a whole turn	
Fractions of a Set	1	I can show awareness of half of an amount	
Diagrams and Tables	3	I can collect data using objects	
Pattern Spotting	5	I can create three colour patterns	

## Wider Maths Summer Term Steps

Progress Drive	Step	Statement	✓
Explore and Draw	6	I can create a symmetrical picture	
2D Shapes	8	I can name and describe simple 2D shapes	
	9	I can recognise a rectangle (and know that a square is a special rectangle)	
	10	I can identify 2D shapes in real life	
3D Shapes	6	I can describe simple 3D shapes	
	7	I can identify 3D shapes in real life	
Position and Direction	8	I can describe a variety of different positions, for me, others or objects as I play	
Amounts of Distance	4	I can compare 3 different amounts of distance	
Amounts of Mass	4	I can compare 3 different amounts of mass	
Amounts of Money	4	I can play 'shop'! 3 - making simple calculations	
Amounts of Space	4	I can compare 3 different amounts of space	
Amounts of Temperature	4	I understand hotter and colder	
Amounts of Time	7	I can begin to measure time	
	8	I know about annual events	
	9	I can chant the days of the week	
Amounts of Turn	2	I can make a half turn	
Fractions of a Set	2	I can find half of an amount by dividing it into two	
Diagrams and Tables	4	I can record my sorting using numbers	
Bar Charts	1	I can build counting towers	
Pattern Spotting	6	I can spot, copy and create different patterns	