The following offers a suggested scope and sequence through the mathematics 40 - 60 + months Early years outcomes and the Early learning goals.

These medium-term plans organise the Busy Ant Maths Foundation units into 12 three-week blocks.

While following the order of the units will assist with progression, Busy Ant Maths Foundation offers a high level of flexibility, and practitioners should not feel constrained by the order in which the Busy Ant Maths Foundation units are taught, nor the amount of time allotted to each of these units. These medium-term plans should be viewed as recommendations only. Individual schools and early years providers should adapt these plans to reflect the requirements of their school / setting and the needs of their children.

Pre-Block 1

Numbers – Unit N0: Introduction to number

Shape, space and measures – Unit SSM0: Introduction to shape

	Block 1		Block 5 Block 9			Block 9		
Num	bers-	Shape, space & measures -	Numi	bers -	Shape, space & measures -	Numbers -		Shape, space & measures -
Counting & recognising numbers	Counting & recognising numbers	Shape (2-D) / Exploring patterns	Counting & recognising numbers	Counting & recognising numbers/Solving problems	Shape (3-D) / Exploring patterns	Counting & recognising numbers	Counting & recognising numbers/ Solving problems	Shape (2-D & 3D) / Exploring patterns

	Block 2			Block 6		Block 10		
Numi	pers -	Shape, space & measures -	Numi	bers -	Shape, space & measures -			Shape, space & measures -
Counting & recognising numbers	Counting & recognising numbers	Measures (length & height)	Adding & subtracting (Adding)	Adding & subtracting (Adding) / Solving problems	Measures (weight)	Adding & subtracting (Adding) / Solving problems	Adding & subtracting (Subtracting) / Solving problems	Measures (time)

	Block 3			Block 7		Block 11		
Numb	oers -	Shape, space & measures -	Num	bers -	Shape, space & measures -	Numbers -		Shape, space & measures -
Adding & subtracting (Adding)	Adding & subtracting (Adding)	Space	Adding & subtracting (Subtracting)	Adding & subtracting (Subtracting) / Solving problems	Measures (time)	Solving Problems (Counts in 2s, 5s & 10s)**	Solving problems (grouping)**	Measures (money)

Block 4				Block 8			Block 12		
Numi	bers -	Shape, space & measures -	Num	bers -	Shape, space & measures -	Numbers -		Shape, space & measures -	
Adding & subtracting (Subtracting)	Adding & subtracting (Subtracting)	Measures (money)	Counting & recognising numbers	Solving problems (doubling and halving)	Measures (capacity)	Counting & recognising numbers	Solving problems (sharing)	Space	

NOTES:

The order of the Busy Ant Maths Foundation topics and the amount of time allotted to each of these topics should be viewed as recommendations. Individual schools and classes should adapt the above to reflect the requirements of their school /class and needs of their children.

^{**} Indicates this unit covers the Early learning goal 'Exceeding Development' descriptor 11: They solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups.

Pre-Block 1 Numb		'Adult-led' and and play' activities from:			
EYFS Aspect of learning	Busy Ant Maths F Topic(s)	Busy Ant Maths F Unit Title		Busy Ant Maths F	
ETFS Aspect of learning	Busy Ant matris F lopic(s)	Busy Ant Matris F Offic Inde	Unit	Teacher's Guide	
Numbers	Counting & recognising numbers	Introduction to number	N 0	26	
Shape, space and measures	Shape	Introduction to shape	SSM 0	251	

NOTES:

Bold denote an Early learning goal

Italics denote an Early years outcome / Early learning goal that has been taught previously and therefore should be consolidated and extended.

The allocation of the Early years outcome / Early learning goal for each week above should be viewed as recommendations only. Individual schools and early years providers should adapt the above to reflect the requirements of their school / setting and the needs of their children.

Block 1	Numbers – Countin Numbers – Countin Shape, space & me		Choose 'Adult-led' and 'Explore and play' activities from:		
Week	EYFS	Busy Ant Maths F	40 - 60+ months Early years outcome /	Busy A	nt Maths F
Week	Aspect of learning	Topic(s)	Early learning goal	Unit	ay' activities from: Ant Maths F Teacher's Guide 34 41 74 83 34 41 66 74 83 259
	Numbers	Counting & recognising	Recognise some numerals of personal significance	N 1	34
	1	numbers	Recognises numerals 1 to 5	N 2	41
1			Counts up to three or four objects by saying one number name for each item	N 6	74
			Counts actions or objects which cannot be moved	N 7	83
	Numbers	Counting & recognising	Recognise some numerals of personal significance	N 1	34
		numbers	Recognises numerals 1 to 5	N 2	41
2			Records, using marks that they can interpret and explain	N 5	66
			Counts up to three or four objects by saying one number name for each item	N 6	74
			Counts actions or objects which cannot be moved	N 7	83
	Shape, space & measures	Shape (2-D)	Beginning to use mathematical names for 'solid' 3D shapes and 'flat' 2-D shapes, and mathematical terms to describe shapes	SSM 1	259
3			Selects a particular named shape [2-D only]	SSM 2	267
		Exploring patterns	Uses familiar objects and common shapes to create and recreate patterns and build models	SSM 18	370
			Recognises, creates and describes patterns	SSM 19	377

	Numbers - Counting					
Block 2	Numbers – Counting Shape, space & mea			Choose 'Adult-led' and 'Explore an play' activities from:		
Week	EYFS	Busy Ant Maths	40 - 60+ months Early years outcome / Early	Busy Ant	Maths F	
week	Aspect of learning	F Topic(s)	learning goal	Unit	Teacher's Guide	
	Numbers	Counting &	Recognises numerals 1 to 5	N 2	41	
		recognising numbers	Recognises numerals 1 to 10	N 3	48	
	1		Records, using marks that they can interpret and explain	N 5	66	
1			Counts objects to 10, and beginning to count beyond 10	N 8	92	
			Counts out up to six objects from a larger group	N 9	102	
			• Selects the correct numeral to represent 1 to 5, then 1 to 10 objects	N 10	111	
	Numbers	Counting &	Recognises numerals 1 to 10	N 3	48	
		recognising numbers	Records, using marks that they can interpret and explain	N 5	66	
2			Counts objects to 10, and beginning to count beyond 10	N 8	92	
2			Counts out up to six objects from a larger group	N 9	102	
			Selects the correct numeral to represent 1 to 5, then 1 to 10 objects	N 10	111	
			Counts an irregular arrangement of up to ten objects	N 11	120	
	Shape, space &	Measures (length	Orders two or three items by length or height	SSM 8	307	
3	measures	& height)	Uses everyday language to talk about size to compare quantities and objects to solve problems	SSM 13	336	

Suggested topic to continue to 'Explore and play' during Block 2:

[•] Shape, space & measures – Shape (2-D) / Exploring patterns

Block 3	Numbers – Addi Numbers – Addi Shape, space &	Choose 'Adult-led' and 'Explore and play' activities from:			
Week	EYFS Aspect of	Busy Ant Maths	40 - 60+ months Early years outcome /	Busy Ant Maths F	
Week	learning	F Topic(s)	Early learning goal	Unit	Teacher's Guide
	Numbers	Adding and subtracting	Finds the total number of items in two groups by counting all of them	N 16	157
1		(Adding)	In practical activities and discussion, beginning to use the vocabulary involved in adding	N 18	173
		Records, using marks that they can interpret and explain [in the context of adding and subtracting]	N 20	185	
	Numbers Adding and subtracting (Adding)	Finds the total number of items in two groups by counting all of them	N 16	157	
		(Adding)	Says the number that is one more than a given number	N 17	165
2			Finds one more or one less from a group of up to five objects, then ten objects	IN 17	100
			In practical activities and discussion, beginning to use the vocabulary involved in adding	N 18	173
			Records, using marks that they can interpret and explain [in the context of adding and subtracting]	N 20	185
	Shape, space & Space measures	Space	Can describe their relative position such as 'behind' or 'next to'	SSM 5	288
3			Uses everyday language to talk about position, distance [and direction] to objects and to solve problems	SSM 6	194
			Uses everyday language to talk about distance to compare objects and to solve problems	SSM 7	301

Suggested topics to continue to 'Explore and play' during Block 3:

- Numbers Counting & recognising numbers
- Shape, space & measures Measures (length & height)

Block 4		Choose 'Adul	t-led' and 'Explore		
	Shape, space &	and play' activ	•		
	EYFS Aspect of	Busy Ant Maths	40 – 60+ months Early years outcome /	Busy A	Ant Maths F
Week	learning	F Topic(s)	Early learning goal	Unit	Teacher's Guide
	Numbers	Numbers Adding and subtracting (Subtracting)	In practical activities and discussion, beginning to use the vocabulary involved in subtracting	N 19	179
1	(Subtracting)	(Subtracting)	Records, using marks that they can interpret and explain [in the context of adding and subtracting]	N 20	185
	Numbers	Adding and subtracting	Says the number that is one more than a given number	N 17	165
		(Subtracting)	Finds one more or one less from a group of up to five objects, then ten objects	N 17	
2			In practical activities and discussion, beginning to use the vocabulary involved in subtracting	N 19	179
			Records, using marks that they can interpret and explain [in the context of adding and subtracting]	N 20	185
3	Shape, space & measures	Measures (money)	Uses everyday language to talk about money to compare quantities and objects to solve problems	SSM 17	361

Suggested topic to continue to 'Explore and play' during Block 4:

[•] Shape, space & measures – Space

		•	numbers / Solving problems 3-D) / Exploring patterns	Choose 'Adult-led' and 'Exp and play' activities from:		
Week	EYFS	Busy Ant Maths	40 - 60+ months Early years outcome	Busy	Ant Maths F	
Week	Aspect of earning	F Topic(s)	/ Early learning goal	Unit	Teacher's Guide	
	Numbers	Counting &	Recognises numerals 1 to 10	N 3	48	
		recognising numbers	Records, using marks that they can interpret and explain	N 5	66	
			Counts objects to 10, and beginning to count beyond 10	N 8	92	
1			Counts out up to six objects from a larger group	N 9	102	
			Selects the correct numeral to represent 1 to 5, then 1 to 10 objects	N 10	111	
			Counts an irregular arrangement of up to ten objects	N 11	120 126 48 66	
			Estimates how many objects they can see and checks by counting them	N 12	126	
		Counting &	Recognises numerals 1 to 10	N 3	48	
		recognising numbers	Records, using marks that they can interpret and explain	N 5	66	
			Counts objects to 10, and beginning to count beyond 10	N 8	92	
			Counts out up to six objects from a larger group	N 9	102	
2			Selects the correct numeral to represent 1 to 5, then 1 to 10 objects	N 10	111	
			Counts an irregular arrangement of up to ten objects	N 11	120	
			Uses the language of 'more' and 'fewer' to compare two sets of objects [to 10, then extend to 20]	N 13	133	
		Solving problems	Begins to identify own mathematical problems based on own interests and fascinations	N 24	211	
	Shape, space & measures	Shape (3-D)	Beginning to use mathematical names for 'solid' 3D shapes and 'flat' 2-D shapes, and mathematical terms to describe shapes	SSM 1	259	
3			Selects a particular named shape [3-D only]	SSM 2	267	
		Exploring patterns	Uses familiar objects and common shapes to create and recreate patterns and build models	SSM 18	370	

Suggested topic to continue to 'Explore and play' during Block 5:

[•] Shape, space & measures – Measures (money)

Block 6	Numbers – Addin Numbers – Addin Shape, space & m	Choose 'Adult-led' and 'Explore and play' activities from:			
Week	EYFS	Busy Ant Maths	40 - 60+ months Early years outcome /	Busy Ar	nt Maths F
week	Aspect of earning	F Topic(s)	Early learning goal	Unit	Teacher's Guide
	Numbers	Adding and subtracting	Says the number that is one more than a given number	N 17	165
1		(Adding)	Finds one more or one less from a group of up to five objects, then ten objects	10 17	105
			Uses quantities and objects to add two single-digit numbers and count on to find the answer [totals to 10 only]	N 22	198
	Numbers	Adding and subtracting	Says the number that is one more than a given number	N.47	165
		(Adding)	Finds one more or one less from a group of up to five objects, then ten objects	N 17	165
2			Uses quantities and objects to add two single-digit numbers and count on to find the answer [totals to 10 only]	N 22	198
		Solving problems	Begins to identify own mathematical problems based on own interests and fascinations	N 24	211
	Shape, space &	Measures	Orders two items by weight	SSM 9	314
3	measures 3	(weight)	Uses everyday language to talk about weight to compare quantities and objects to solve problems	SSM 14	343

Suggested topics to continue to 'Explore and play' during Block 6:
• Numbers — Counting & recognising numbers

- Shape, space & measures Shape (3-D) / Exploring patterns

Block 7	Numbers – Adding Numbers – Adding Shape, space & me	Choose 'Adult-led' and 'Explore and play' activities from:			
Week	EYFS	Busy Ant Maths	40 - 60+ months Early years outcome /	Busy Ar	nt Maths F
week	Aspect of learning	F Topic(s)	Early learning goal	Unit	Teacher's Guide
	Numbers	Adding and subtracting	Says the number that is one more than a given number	N 17	165
1	(Subtracting)	Finds one more or one less from a group of up to five objects, then ten objects	N 17	165	
			Uses quantities and objects to subtract two single-digit numbers and count back to find the answer	N 23	204
	Numbers	Adding and subtracting	Says the number that is one more than a given number	N 17	165
		(Subtracting)	Finds one more or one less from a group of up to five objects, then ten objects	N 17	165
2			 Uses quantities and objects to subtract two single-digit numbers and count back to find the answer 	N 23	204
		Solving problems	Begins to identify own mathematical problems based on own interests and fascinations	N 24	211
	Shape, space &	Measures (time)	Orders and sequences familiar events	SSM 11	324
3	measures		Measures short periods of time in simple ways	SSM 12	330

Suggested topic to continue to 'Explore and play' during Block 7:

• Shape, space & measures – Measures (weight)

	Numbers – Counting & recognising numbers Numbers – Solving problems (doubling and halving) Shape, space & measures – Measures (capacity)				
Block 8				Choose 'Adult-led' and 'Explore and play' activities from:	
Week	EYFS Aspect of learning	Busy Ant Maths F Topic(s)	40 – 60+ months Early years outcome / Early learning goal	Busy Ant Maths F	
week				Unit	Teacher's Guide
	Numbers	Counting & recognising numbers	Recognises numerals 1 to 10	N 3	48
			Records, using marks that they can interpret and explain	N 5	66
			Counts objects to 10, and beginning to count beyond 10	N 8	92
			Counts out up to six objects from a larger group	N 9	102
1			Selects the correct numeral to represent 1 to 5, then 1 to 10 objects	N 10	111
			Counts an irregular arrangement of up to ten objects	N 11	120
			Estimates how many objects they can see and checks by counting them	N 12	126
			Uses the language of 'more' and 'fewer' to compare two sets of objects [to 10, then extend to 20]	N 13	133
2	Numbers	Solving problems (doubling and halving)	Solves problems, including doubling and halving	N 25	218
	Shape, space &	Measures	Orders two items by capacity	SSM 10	319
3	measures	(capacity)	Uses everyday language to talk about capacity to compare quantities and objects to solve problems	SSM 15	349

Suggested topic to continue to 'Explore and play' during Block 8:

[•] Shape, space & measures – Measures (time)

Block 9	Numbers – Counting & recognising numbers lock 9 Numbers – Counting & recognising numbers / Solving problems Shape, space & measures – Shape (2-D & 3-D) / Exploring patterns		umbers / Solving problems	Choose 'Adult-led' and 'Explore and play' activities from:	
Week	EYFS Aspect of learning	Busy Ant Maths F Topic(s)	40 - 60+ months Early years outcome / Early learning goal	Busy Ant Maths F	
				Unit	Teacher's Guide
	Numbers	Counting & recognising numbers	Recognises numerals 1 to 20	N 4	57
			Records, using marks that they can interpret and explain	N 5	66
1			Uses the language of 'more' and 'fewer' to compare two sets of objects [to 10, then extend to 20]	N 13	133
			Counts reliably with numbers from one to 20	N 14	141
			Places numbers one to 20 in order	N 15	148
		Counting & recognising numbers	Recognises numerals 1 to 20	N 4	57
2			Records, using marks that they can interpret and explain	N 5	66
			Uses the language of 'more' and 'fewer' to compare two sets of objects [to 10, then extend to 20]	N 13	133
			Counts reliably with numbers from one to 20	N 14	141
			Places numbers one to 20 in order	N 15	148
		Solving problems	Begins to identify own mathematical problems based on own interests and fascinations	N 24	211
	Shape, space & Shape (2-D 3-D) Exploring patterns	Shape (2-D & 3-D)	Selects a particular named shape	SSM 2	267
3			Explores characteristics of 2-D shapes and uses mathematical language to describe them	SSM 3	274
			Explores characteristics of everyday objects and 3-D shapes and uses mathematical language to describe them	SSM 4	280
			Uses familiar objects and common shapes to create and recreate patterns and build models.	SSM 18	370
			Recognises, creates and describes patterns	SSM 19	377

Suggested topics to continue to 'Explore and play' during Block 9:

- Numbers Solving problems (doubling and halving)
- Shape, space & measures Measures (capacity)

Block 10	Numbers – Adding and subtracting (Adding) / Solving problems Numbers – Adding and subtracting (Subtracting) / Solving problems Shape, space & measures – Measures (time)			Choose 'Adult-led' and 'Explore and play' activities from:	
Week	EYFS Aspect of learning	Busy Ant Maths F Topic(s)	40 - 60+ months Early years outcome / Early learning goal	Busy Ant Maths F	
TTOOK				Unit	Teacher's Guide
	Numbers	Adding and subtracting	Says which number is one more or one less than a given number to 20	N 21	192
1		(Adding)	Uses quantities and objects to add two single-digit numbers and count on to find the answer	N 22	198
		Solving problems	Begins to identify own mathematical problems based on own interests and fascinations	N 24	211
	s	Adding and subtracting (Subtracting)	Says which number is one more or one less than a given number to 20	N 21	192
2			Uses quantities and objects to subtract two single-digit numbers and	N 23	204
		Solving problems	Begins to identify own mathematical problems based on own interests and fascinations	N 24	211
	Shape, space &	Measures (time)	Orders and sequences familiar events	SSM 11	324
3	measures		Measures short periods of time in simple ways	SSM 12	330
			Uses everyday language to talk about time to compare and to solve problems	SSM 16	355

Suggested topics to continue to 'Explore and play' during Block 10:

- Numbers Counting & recognising numbers
- Shape, space & measures Shape (2-D & 3-D) / Exploring patterns

Block 11	Numbers – Solving problems (counts in 2s, 5s & 10s) Numbers – Solving problems (grouping) Shape, space & measures – Measures (money)			Choose 'Adult-led' and 'Explore and play' activities from:	
	EYFS Aspect of	Busy Ant Maths	s 40 – 60+ months Early years outcome / Busy	Ant Maths F	
Week	learning	F Topic(s)	Early learning goal	Unit T	Teacher's Guide
1	Numbers	Solving problems (counts in 2s, 5s & 10s)	,	N 26	225
2	Numbers	Solving problems (grouping)	Solves problems involving grouping **	N 27	235
3	Shape, space & measures	Measures (money)	Uses everyday language to talk about money to compare quantities and objects to solve problems	SSM 17	361

Suggested topic to continue to 'Explore and play' during Block 11:

• Shape, space & measures – Measures (time)

^{**} Indicates this unit covers the Early learning goal 'Exceeding Development' descriptor 11: They solve practical problems that involve combining groups of 2, 5 or 10, or sharing into equal groups.

Block 12	Block 12 Numbers – Counting & recognising numbers Numbers – Solving problems (sharing) Shape, space & measures – Space			Choose 'Adult-led' and 'Explore and play' activities from:	
Week	EYFS Aspect of learning	Busy Ant Maths F Topic(s)	40 – 60+ months Early years outcome / Early learning goal	Busy Ant Maths F	
				Unit	Teacher's Guide
	Numbers	Counting & recognising numbers	• Recognises numerals 1 to 20	N 4	57
	1		Records, using marks that they can interpret and explain	N 5	66
1			Uses the language of 'more' and 'fewer' to compare two sets of objects [to 10, then extend to 20]	N 13	133
			Counts reliably with numbers from one to 20	N 14	141
			Places numbers one to 20 in order	N 15	148
2	Numbers	Solving problems (sharing)	Solves problems involving sharing	N 28	244
	Shape, space & measures	Space	Can describe their relative position such as 'behind' or 'next to'	SSM 5	288
3			Uses everyday language to talk about position, distance [and direction] to compare objects and to solve problems	SSM 6	294
			Uses everyday language to talk about distance to compare objects and to solve problems	SSM 7	301

Suggested topic to continue to 'Explore and play' during Block 12:

- Numbers Solving problems (counts in 2s, 5s & 10s)
 Shape, space & measures Measures (money)