

Week	Term 1	Term 2	Ter	m 3	Ter	rm 4	
1	Number: 1	Numbers: 1-8	Pati	terns	Measuremer	nt: Order events	
	Know, read and write the numeral 1 and the word one. Represent one object with the number 1.	Count to 8. Know, read and write the numeral 8 and the word eight. Represent a number of objects with a written number. Compare 8 to other numbers. Count to answer 'How many?'	1.31		Compare and order events usi time.	ng the everyday language of	
2	Numbers: 1-3	2D Shapes: Rectangles	Number I	Lines: 0-10	Addition: to 10	Numbers: 0-12	
	Count from 1 to 3. Know, read and write the numerals 1, 2 and 3 and the words one, two and three. Represent a number of objects with a written number.	Name rectangles in the environment. Sort shapes. Name rectangles in different orientations and sizes.	counting forwards and back. Count to answer 'How many?'		Connect counting to addition. Add on number line and with objects.	Count to 12. Know, read and write numerals to 12. Represent a number of objects with a number.	
3	2D Shapes: Circle	Numbers: 1-9	Measuren	nent: Mass	Measurement:	Days of the week	
	Name circles in the environment. Sort shapes. Name circles in different orientations and sizes.	Count to 9. Know, read and write the numeral and word 9. Compare 9 to other numbers. Represent a number of objects with a written number. Connect counting to cardinality.	Compare and order which is he language. Use comparative lan heavier, lighter.		Connect days of the week to familiar events and actions.		
4	Numbers: 1-4	Numbers: 0-10, Order numbers	Additio	on: to 6	Numb	ers: 0-15	
	Count to 4. Know, read and write the numeral and the word 4. Represent a number of objects with a written number. Compare 4 to other numbers. Count to answer 'How many?'	Count to 10. Know, read and write the numerals and words 0 and 10. Count to answer 'How many?' Sequence numbers 0-10, counting forwards.	Connect counting to addition. Model addition with objects. Write equations for addends to 6. Subitise small groups of objects in different formations.		Count to 15. Know, read and write the numerals 13, 14, 15. Read number words to fifteen. Represent a number of objects with a written number. Compare numbers.		
5	2D Shapes: Square	Numbers: 0-10, Counting back	Numbers: 0-10	Addition: to 7	3D Objects: Cone, cylinder		
	Name squares in the environment. Sort shapes. Name squares in different orientations and sizes.	Know, read and write the numerals and words 1-10. Sequence numbers, counting forwards and backwards.	Connect counting to addition. Sequence numbers, counting forwards and backwards. Connect counting to addition. Model addition with objects. Write equations for addends to 7.		Name cones and cylinders in the environment. Match and sort cones and cylinders. Name cones and cylinders in different sizes.		
			Numbers: 0-10 Addition: to 10		Numbers: 0-20		
6	Numbers: 1-5	Numbers: Compare 0-10	Numbers: 0-10	Addition: to 10	Numb	ers: 0-20	
	Numbers: 1-5 Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?'	Count to 10. Know, read and write the numerals 1-10. Compare	Numbers: 0-10 Read the words for numbers 0-10.	Addition: to 10 Connect counting to addition. Model addition with objects. Write equations for addends to 10.	Know, read and write numbers the numbers 16-20 by a ten an	16-20. Count to 20. Compose	
	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the	Read the words for numbers 0-10.	Connect counting to addition. Model addition with objects. Write equations for addends	Know, read and write numbers the numbers 16-20 by a ten an	16-20. Count to 20. Compose	
7	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?'	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards.	Read the words for numbers 0-10.	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Cube, sphere e environment. Match and sort	Know, read and write numbers the numbers 16-20 by a ten an	16-20. Count to 20. Compose d some more.	
7	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?' Colours and 2D Shapes: Triangles Identify primary colours. Identify colours made when two primary colours are mixed. Identify triangles. Sort shapes.	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards. 2D Shapes: Sorting shapes and lines Identify triangles, squares, rectangles and circles. Match and	Read the words for numbers 0-10. 3D Objects: Name cubes and spheres in the cubes and spheres. Identify obj those that roll.	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Cube, sphere e environment. Match and sort	Know, read and write numbers the numbers 16-20 by a ten an Subt Represent objects with a writte problems.	16-20. Count to 20. Compose d some more.	
7	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?' Colours and 2D Shapes: Triangles Identify primary colours. Identify colours made when two primary colours are mixed. Identify triangles. Sort shapes. Name triangles in different orientations and sizes.	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards. 2D Shapes: Sorting shapes and lines Identify triangles, squares, rectangles and circles. Match and sort shapes. Identify straight, curved, wavy and zig-zag lines. Addition: to 5 Connect counting to addition. Model addition with objects.	Read the words for numbers 0-10. 3D Objects: Name cubes and spheres in the cubes and spheres. Identify obj those that roll.	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Cube, sphere e environment. Match and sort ects that can be stacked and on: to 10 Model addition with objects.	Know, read and write numbers the numbers 16-20 by a ten an Subt Represent objects with a writte problems.	raction en numeral to solve subtraction ers: 0-20	
7	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?' Colours and 2D Shapes: Triangles Identify primary colours. Identify colours made when two primary colours are mixed. Identify triangles. Sort shapes. Name triangles in different orientations and sizes. Numbers: 1-5 Count to 5. Know, read and write the numerals and words 1-5. Represent a number of objects with a written number. Compare	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards. 2D Shapes: Sorting shapes and lines Identify triangles, squares, rectangles and circles. Match and sort shapes. Identify straight, curved, wavy and zig-zag lines. Addition: to 5 Connect counting to addition. Model addition with objects. Write equations for addends to 5. Subitise small groups of	Read the words for numbers 0-10. 3D Objects: Name cubes and spheres in the cubes and spheres. Identify object those that roll. Additional Connect counting to addition. Make 10.	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Cube, sphere e environment. Match and sort ects that can be stacked and on: to 10 Model addition with objects.	Know, read and write numbers the numbers 16-20 by a ten an Subt Represent objects with a writte problems.	raction en numeral to solve subtraction ers: 0-20	
8	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?' Colours and 2D Shapes: Triangles Identify primary colours. Identify colours made when two primary colours are mixed. Identify triangles. Sort shapes. Name triangles in different orientations and sizes. Numbers: 1-5 Count to 5. Know, read and write the numerals and words 1-5. Represent a number of objects with a written number. Compare numbers. Connect counting to cardinality.	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards. 2D Shapes: Sorting shapes and lines Identify triangles, squares, rectangles and circles. Match and sort shapes. Identify straight, curved, wavy and zig-zag lines. Addition: to 5 Connect counting to addition. Model addition with objects. Write equations for addends to 5. Subitise small groups of objects in different formations.	Read the words for numbers 0-10. 3D Objects: Name cubes and spheres in the cubes and spheres. Identify object those that roll. Additional Connect counting to addition. Make 10.	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Cube, sphere e environment. Match and sort lects that can be stacked and on: to 10 Model addition with objects. 10. Find pairs of numbers that	Know, read and write numbers the numbers 16-20 by a ten an Subt Represent objects with a writte problems. Number	raction en numeral to solve subtraction ers: 0-20 rds to twenty.	
8	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?' Colours and 2D Shapes: Triangles Identify primary colours. Identify colours made when two primary colours are mixed. Identify triangles. Sort shapes. Name triangles in different orientations and sizes. Numbers: 1-5 Count to 5. Know, read and write the numerals and words 1-5. Represent a number of objects with a written number. Compare numbers. Connect counting to cardinality. Numbers: 1-7 Count to 7. Know, read and write numerals and words 6 and 7. Represent a number of objects with a number. Compare 6 and	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards. 2D Shapes: Sorting shapes and lines Identify triangles, squares, rectangles and circles. Match and sort shapes. Identify straight, curved, wavy and zig-zag lines. Addition: to 5 Connect counting to addition. Model addition with objects. Write equations for addends to 5. Subitise small groups of objects in different formations. Number lines: 0-10 Count to 10. Read number words to ten. Sequence numbers, counting forwards and backwards. Count to answer 'How	Read the words for numbers 0-10. 3D Objects: Name cubes and spheres in the cubes and spheres. Identify objects those that roll. Addition Connect counting to addition. Many write equations for addends to make 10. Path Copy, continue and create path	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Cube, sphere e environment. Match and sort lects that can be stacked and on: to 10 Model addition with objects. 10. Find pairs of numbers that	Know, read and write numbers the numbers 16-20 by a ten and Subt Represent objects with a writter problems. Number Count to 20. Read number work Addition: Doubles to 10 Connect counting to addition. Model addition of doubles.	raction en numeral to solve subtraction ers: 0-20 rds to twenty. Numbers: 0-20 Identify numerals to 20. Identify groups of double a number.	
7 8 9 10	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?' Colours and 2D Shapes: Triangles Identify primary colours. Identify colours made when two primary colours are mixed. Identify triangles. Sort shapes. Name triangles in different orientations and sizes. Numbers: 1-5 Count to 5. Know, read and write the numerals and words 1-5. Represent a number of objects with a written number. Compare numbers. Connect counting to cardinality. Numbers: 1-7 Count to 7. Know, read and write numerals and words 6 and 7. Represent a number of objects with a number. Compare 6 and 7 to other numbers. Count to answer 'How many?'	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards. 2D Shapes: Sorting shapes and lines Identify triangles, squares, rectangles and circles. Match and sort shapes. Identify straight, curved, wavy and zig-zag lines. Addition: to 5 Connect counting to addition. Model addition with objects. Write equations for addends to 5. Subitise small groups of objects in different formations. Number lines: 0-10 Count to 10. Read number words to ten. Sequence numbers, counting forwards and backwards. Count to answer 'How many?' questions.	Read the words for numbers 0-10. 3D Objects: Name cubes and spheres in the cubes and spheres. Identify objects those that roll. Addition Connect counting to addition. Many write equations for addends to make 10. Path Copy, continue and create path	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Cube, sphere e environment. Match and sort ects that can be stacked and on: to 10 Model addition with objects. 10. Find pairs of numbers that erns. ent: Capacity ich holds more or less. Use	Know, read and write numbers the numbers 16-20 by a ten and Subt Represent objects with a writter problems. Number Count to 20. Read number work Addition: Doubles to 10 Connect counting to addition. Model addition of doubles.	raction en numeral to solve subtraction ers: 0-20 rds to twenty. Numbers: 0-20 Identify numerals to 20. Identify groups of double a number. Subitise small groups of objects.	



Week	1	2	3	4	5	6	7	8	9	10
Торіс	Number: 1	Numbers: 1-3	2D Shapes: Circle	Numbers: 1-4	2D Shapes: Square	Numbers: 1-5	Colours and 2D Shapes: Triangles	Numbers: 1-5	Numbers: 1-7	Measurement: Size
Content	Know, read and write the numeral 1 and the word one. Represent one object with the number 1.	Count from 1 to 3. Know, read and write the numerals 2 and 3 and the words two and three. Represent a number of objects with a written number.	Name circles in the environment. Sort shapes. Name circles in different orientations and sizes.	Count to 4. Know, read and write the numeral and the word 4. Represent a number of objects with a written number. Compare 4 to other numbers. Count to answer 'How many?'	Name squares in the environment. Sort shapes. Name squares in different orientations and sizes.	Count to 5. Know, read and write the numeral and the word 5. Represent a number of objects with a written number. Compare 5 to other numbers. Count to answer 'How many?'	Identify primary colours. Identify colours made when two primary colours are mixed. Identify triangles. Sort shapes. Name triangles in different orientations and sizes.	Count to 5. Know, read and write the numerals 1-5. Read the words: one, two, three, four, five. Represent a number of objects with a written number. Compare numbers. Connect counting to cardinality.	Count to 7. Know, read and write numerals and words 6 and 7. Represent a number of objects with a number. Compare 6 and 7 to other numbers. Count to answer 'How many?'	Compare objects. Use measurement language to describe objects
Curriculum	MAE-RWN-01, 02	MAE-RWN-01, 02	MAE-2DS-01	MAE-RWN-01, 02	MAE-2DS-01	MAE-RWN-01, 02	MAE-FG-01, 02, MAE-2DS-01	MAE-RWN-01, 02	MAE-RWN-01, 02	MAE-2DS-02
Online	Lesson 1: Number 1	Lesson 2: Number 2	Lesson 4: Circles	Lesson 5: Number 4	Lesson 6: Squares	Lesson 7: Number 5	Lesson 8: Colours	Lesson 10: Numbers 1-5	Lesson 11: Number 6	Lesson 13: Big and small
Lessons		Lesson 3: Number 3					Lesson 9: Triangles		Lesson 12: Number 7	
Playroom Activities	Number Board Number 1 activities	Number Board 2 & 3	Art Easel Shape stamps	Number Board 4 Bookshelf Candle songs	Art Easel Draw shapes Bookshelf Dinosaur song	Number Board 5 Bookshelf Pumpkin song	Art Easel Paint by numbers Bookshelf Rainbow song	Play equipment Clown Bookshelf Firefighter song	Number Board 6 & 7 Play equipment Fishing	Measurement Board Clothes
Arcade Games			Where's My Shadow?	Where's My Shadow?	Perfect Pairs	Perfect Pairs	Catch the Butterflies	Catch the Butterflies	Pack Your Bags	Pack Your Bags
Big Books	One	Two, Three	Circles	Four	Squares	Five, Five little bees, Five white mice	Red, blue and yellow, Triangles, Grass is green	One to five	Six, I can see six, Seven, Going to St. Ends	Big and small, Little or big?, Big bags, small bags
K-2 Posters		Numbers to 10	2D Shapes	Numbers to 10	Shapes	Numbers to 10	Colour Patterns	Numbers to 10	Numbers to 10	Measurement
Printables Library	Learning Tiles Series A Problem Solving Series A Skills Quiz Series A	Learning Tiles Series A Numbers and Patterns Series A Topic 1: Numbers 1-5 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes Learning Tiles Series A Geometry Series A Topic 1: 2D Shapes Problem Solving Series A Skills Quiz Series A	Learning Tiles Series A Numbers and Patterns Series A Topic 1: Numbers 1-5 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes Learning Tiles Series A Geometry Series A Topic 1: 2D Shapes Problem Solving Series A Skills Quiz Series A	Learning Tiles Series A Numbers and Patterns Series A Topic 1: Numbers 1-5 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes, colours Learning Tiles Series A Numbers and Patterns A Topic 7: Colours and patterns Geometry A Topic 1: 2D Shapes Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 1: Numbers 1-5 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Problem Solving Series A Skills Quiz Series A	Flashcards: words and symbols Learning Tiles Series A Measurement Series A Topic 2: Area Problem Solving Series A Skills Quiz Series A



Week	1	2	3	4	5	6	7	8	9	10
Торіс	Numbers: 1-8	2D Shapes: Rectangles	Numbers: 1-9	Numbers: 0-10, Order numbers	Numbers: 0-10, Counting back	Numbers: Compare 0-10	2D Shapes: Sorting shapes and lines	Addition: to 5	Number Lines: 0-10	Measurement: Length
Content	Count to 8. Know, read and write the numeral 8 and the word eight. Represent a number of objects with a written number. Compare 8 to other numbers. Count to answer 'How many?'	Name rectangles in the environment. Sort shapes. Name rectangles in different orientations and sizes.	,	Count to 10. Know, read and write the numerals and words 0 and 10. Count to answer 'How many?' Sequence numbers 0-10, counting forwards.	Know, read and write the numerals and words 1-10. Sequence numbers, counting forwards and backwards.	Count to 10. Know, read and write the numerals 1-10. Compare groups of objects. Use comparative language: more, less, the same. Sequence numbers, counting backwards.	Identify triangles, squares, rectangles and circles. Match and sort shapes. Identify straight, curved, wavy and zig-zag lines.	Connect counting to addition. Model addition with objects. Write equations for addends to 5. Subitise small groups of objects in different formations.	Count to 10. Read number words to ten. Sequence numbers, counting forwards and backwards. Count to answer 'How many?' questions.	Compare and order which is longer or shorter using everyday language. Use comparative language: big, small, short, tall, tallest, longest, shortest.
Curriculum	MAE-RWN-01, MAE-RWN-02	MAE-2DS-01	MAE-RWN-01, 02	MAE-RWN-01, 02	MAE-RWN-01, 02	MAE-RWN-01, 02	MAE-2DS-01	MAE-CSQ-01, 02	MAE-RWN-01, 02	MAE-GM-02, 03
Online	Lesson 14: Number 8	Lesson 15: Rectangles	Lesson 16: Numbers 1-8	Lesson 18: Zero & order numbers	Lesson 20: Numbers 1-10	Lesson 22:	Lesson 23: 2D shapes	Lesson 24: Adding to 5	Lesson 25: Number lines 1-10	Lesson 26: Long and short
Lessons			Lesson 17: Number 9	Lesson 19: Number 10	Lesson 21: Count back from 10	More, less and the same				
Mental Minute								Badge 1 & 2 Addition Plus 1, Add 1	Badge 3 Addition Plus 0, 1	Badge 4 Addition Add to 5
Driving Tests				Early Number 1-4	Early Number 5-7	Early Number 8	Early Geometry 1-8	Early Operations 1-3	Early Number 9	Early Measurement 1-6
Playroom Activities	Number Board Number 8 activities Bookshelf Potato song	Play Rug Shape sort & Geoboard	Number Board 9 Oven Cake	Number Board 10	Bookshelf 5 in the Bed & Sausage song	Play Equipment Coconuts	Art Easel Line stamps		Play equipment Balloons	
Arcade Games	Number Snap	Shape Tip	Number Snap	Number Snap	Number Snap	Number Snap	Shape Tip	True or False	Number Snap	Farm Fences
Big Books	Eight, Legs, Spiders	Rectangles	How many animals?, Numbers all around, Nine	Zero, Count to ten, Number Jumble	Six to ten, Numbers to 10, One to ten	More or less	Shapes	Add to 5	Making ten	How Long?
K-2 Posters		2D Shapes	Numbers to 10	Zero, Numbers to 10	Numbers to 10	More than, less than	Lines, Shapes	Count to add	Numbers to 10	Measurement
Printables Library	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes Learning Tiles Series A Geometry Series A Topic 1: 2D Shapes Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes Learning Tiles Series A Geometry Series A Topic 1: 2D Shapes Problem Solving Series A Skills Quiz Series A	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 1: Addition to 7 Mental Minute Workbook Badges 1-2 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Mental Minute Workbook Badge 3 Problem Solving Series A Skills Quiz Series A	Learning Tiles Series A Measurement Series A Topic 1: Length and distance Mental Minute Workbook Badge 4 Problem Solving Series A Skills Quiz Series A



Week	1	2	3	4	5	6	7	8	9	10
Tonics	Patterns	Number Lines: 0-10	Measurement: Mass	Addition: to 6	Numbers: 0-10	Numbers: 0-10	3D Objects:	Addition: to 10	Patterns	Measurement:
Topics					Addition: to 7	Addition: to 10	Cube, sphere			Capacity
	Copy, continue and create patterns. Identify colours. Match	Count to 10. Read number words to ten. Sequence numbers, counting forwards and back. Count to answer 'How many?' Subitise small groups of objects.	Compare and order which is heavier or lighter using	Connect counting to addition. Model addition with objects. Write equations for addends to 6. Subitise small groups of objects in different formations.	Sequence numbers, counting forwards and back.	Read the words for numbers 0-10.	environment. Match and sort cubes and spheres. Identify	Connect counting to addition. Model addition with objects. Write equations for addends to 10. Find pairs of numbers that make 10.	Copy, continue and create patterns.	Use comparisons to decide which holds more or less.
Content	objects to colour names.		everyday language. Use comparative language: big, small, heavy, light, heavier, lighter.		Connect counting to addition. Model addition with objects. Write equations for addends to 7.	Connect counting to addition. Model addition with objects. Write equations for addends to 10.				Use comparative language: full, empty, big, small, short, tall.
	MAE-FG-01.			MAE-CSQ-01.	MAE-RWN-01, 02	MAE-RWN-01, 02		MAE-CSQ-01, MAE-CSQ-02	MAE-FG-01.	
Curriculum	MAE-FG-02	MAE-RWN-01, 02	MAE-NSM-01	MAE-CSQ-02	MAE-CSQ-01, MAE-CSQ-02	MAE-CSQ-01, MAE-CSQ-02	MAE-3DS-01		MAE-FG-02	MAE-3DS-02
Online	Lesson 27: Patterns	Lesson 28: Number Lines	Lesson 29: Heavy and light	Lesson 30: Adding to 6	Lesson 31: Counting to 10	Lesson 33: Words to 10	Lesson 35: Cube & Sphere	Lesson 36: Adding to 10	Lesson 37: Patterns 2	Lesson 38: Capacity
Lessons					Lesson 32: Add to 7	Lesson 34: Add to 10				
Mental Minute	Badge 5 Addition Add to 6	Badge 6 & 7 Addition Plus 2, Add 1 or 2	Badges 8 & 9 Subtraction Subtract 1, Subtract 0, 1	Badges 10 & 11 Addition Add 2, Subtraction Subtract 1, 2	Badges 12 & 13 Addition Add to 7, Plus 3	Badges 14 & 15 Addition Add to 8, Add 1, 2, 3	Badges 16 & 17 Subtraction Subtract 0, 1, 2, Subtract from 5	Badges 18 Subtraction Plus & minus to 5	Badge 19 Subtraction Subtract 3	Badge 20 Subtraction Subtract from 6
Driving Tests	Early Patterns 1-3		Early Measurement 7-12	Early Operations 4 & 5		Early Number 10	Early Geometry 9-14	Early Operations 6-10	Early Patterns 4-9	Early Measurement 13-16
Playroom Activities	Play Rug Bead patterns	Play Table Number puzzle	Measurement Board Balance		Play Table Picture puzzle	Play Table Dominoes	Play Rug Building blocks		Play Rug Bead patterns	Measurement Board Jug
Arcade Games	Farm Fences	Number Snap	Shape Tip	True or False	True or False	True or False	Shape Shuffle	True or False	Shape Shuffle	Cow Jump
Big Books	Shape patterns	Number Lines	Heavy or light?		Countdown to launch	Count on, Word problems	Cubes and spheres	Addition to 10, Add to 10	Playing with shapes	Full or empty
K-2 Posters	Patterns, Colour, Object, Size and Shape	Numbers to 10, Ten frames 1 to 10	Weight, Comparisons	Count to add, Draw the problem	Ten frames 1 to 10, Addition Strategies	Numbers to 10, Addition Strategies	3D Objects, Shapes	Ten Frames, Number Bonds to 10	Patterns, Colour, Object, Size and Shape	Capacity
Printables Library	Flashcards: shapes, colours Learning Tiles Series A Numbers and Patterns Series A Topic 7: Colours and patterns Mental Minute Workbook Badge 5 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 2: Numbers 6-10 Mental Minute Workbook Badges 6-7 Problem Solving Series A Skills Quiz Series A	Problem Solving	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 1: Addition to 7 Mental Minute Workbook Badges 10-11 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 1: Addition to 7 Mental Minute Workbook Badges 12-13 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 2: Addition to 10 Mental Minute Workbook Badges 14-15 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes Learning Tiles Series A Geometry Series A Topic 2: 3D Objects Mental Minute Workbook Badges 16-17 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 2: Addition to 10 Mental Minute Workbook Badge 18 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes, colours Learning Tiles Series A Numbers and Patterns Series A Topic 7: Colours and patterns Mental Minute Workbook Badge 19 Problem Solving Series A Skills Quiz Series A	Learning Tiles Series A Measurement Series A Topic 3: Capacity and volume Mental Minute Workbook Badge 20 Problem Solving Series A Skills Quiz Series A



Week	1	2	3	4	5	6	7	8	9
Topics	Measurement: Order events	Addition: to 10	Measurement: Days of the week	Numbers: 0-15	3D Objects: Cone, cylinder	Numbers: 0-20	Subtraction	Numbers: 0-20	Addition: Doubles to 10
	Order everis	Numbers: 0-12	Days of the week		Corie, cyllinder				Numbers: 0-20
	Compare and order events using the everyday language of time.	Connect counting to addition. Add on number line and with objects.	Connect days of the week to familiar events and actions.	Count to 15. Know, read and write the numerals 13, 14, 15. Read number words to fifteen. Represent a number of objects with a written number. Compare numbers.	Name cones and cylinders in the environment. Match and sort cones and cylinders. Name cones and cylinders in different sizes.	Know, read and write numbers 16-20. Count to 20. Compose the numbers 16-20 with a ten and some more.	Represent objects with a written numeral to solve subtraction problems.	Count to 20. Read number words to twenty.	Connect counting to addition. Model addition of doubles.
Content		Count to 12. Count to 12. Know, read and write numerals to 12. Represent a number of objects with a number.							Identify numerals to 20. Identify groups of double a number. Subitise small groups of objects.
Curriculum	MAE-NSM-02	MAE-CSQ-01, MAE-CSQ-02	MAE-NSM-02	MAE-RWN-01,	MAE-3DS-01	MAE-RWN-01,	MAE-CSQ-01,	MAE-RWN-01,	MAE-CSQ-01, MAE-CSQ-02
Comediani	WIAL-NOWI-02	MAE-RWN-01, MAE-RWN-02	MAE-NSM-UZ	MAE-RWN-02		MAE-RWN-02	MAE-CSQ-02	MAE-RWN-02	MAE-RWN-01, MAE-RWN-02
Online	Lesson 39: Time	Lesson 40: Add to 10 on a number line	Lesson 42: Days of the week	Lesson 43: Numbers 13, 14 & 15	Lesson 44: Cone & cylinder	Lesson 45: Numbers 16 & 17	Lesson 47: Subtraction	Lesson 48: Number words 11-20	Lesson 49: Doubles to double 5
Lessons		Lesson 41: Numbers 11 & 12				Lesson 46: Numbers 18, 19 & 20			Lesson 50: Revision to 20
Mental Minute	Badge 21 Subtraction Subtract from 7	Badge 22 Addition Add 4	Badge 23 Subtraction Subtract 4	Badges 24 & 25 Addition Add 5, Subtraction Plus & minus to 7	Badges 26 & 27 Addition Add 3, 4, 5, Add 6	Badges 28 & 29 Subtraction Subtract 5, Addition Add to 9	Badges 30 & 31 Subtraction Subtract from 8, Addition Add 7	Badges 32 & 33 Subtraction Subtract 6, Addition Add to 10	Badges 34 & 35 Addition Doubles to 10, Near doubles 1
Driving Tests	Early Measurement 17	Early Operations 11, 12	Early Measurement 18, 19		Early Geometry 15-23	Early Number 10-16	Early Operations 13	Early Number 17	Early Number 18-20
Playroom Activities			Bookshelf Sally Go Round the Sun		Play Rug Building blocks		Bookshelf Sausage song		
Arcade Games	Cow Jump	True or False	Snack Attack	Snack Attack	Eggsplosive Eggs	Eggsplosive Eggs	Racing Cars	Racing Cars	True or False
Big Books		Adding, Add on a number line, Eggs and elephants	My Busy Week, Frankie's week, Our school week	Making numbers, My Family	Cones and cylinders, 3D	More Than Ten, Two-digit numbers	Subtraction	11 to 20, More Than Ten	Doubles, Add to ten, At the park, More Than Ten
K-2 Posters		Count on, Addition Strategies, Numbers to 20		Numbers to 20, Ten frames 1 to 20	3D Objects, Shapes	Tens and Ones, 1 to 20	Subtraction Strategies	Numbers to 20, 1 to 20	Doubles to 10, Ten frames 1 to 20
Printables Library	Learning Tiles Series A Time Series A Topic 1: Everyday time Mental Minute Workbook Badge 21 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 2: Addition to 10 Numbers and Patterns Series A Topic 3: Numbers 11-20 Mental Minute Workbook Badge 22 Problem Solving Series A Skills Quiz Series A	Flashcards: time Learning Tiles Series A Time Series A Topic 2: Days and months Mental Minute Workbook Badge 23 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 3: Numbers 11-20 Mental Minute Workbook Badges 24-25 Problem Solving Series A Skills Quiz Series A	Flashcards: shapes Learning Tiles Series A Geometry Series A Topic 2: 3D Objects Mental Minute Workbook Badges 26-27 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 3: Numbers 11-20 Mental Minute Workbook Badges 28-29 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 3: Subtraction Mental Minute Workbook Badges 30-31 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers Learning Tiles Series A Numbers and Patterns Series A Topic 3: Numbers 11-20 Mental Minute Workbook Badges 32-33 Problem Solving Series A Skills Quiz Series A	Flashcards: numbers, words, symbols Learning Tiles Series A Operations Series A Topic 2: Addition to 10 Mental Minute Workbook Badges 34, 35 Problem Solving Series A Skills Quiz Series A