Mathseeds Teacher Planner • Year 1 Overview



Week	Term 1		Term 2		Terr	n 3	Term 4		
1	Additio	n: to 10	Numbers: Ordinal numbers	Numbers: Money	Addition: Equals sign	Numbers: Skip counting	Numbers: S	kip counting	
	Solve addition of three whole n strategy on a number line.	olve addition of three whole numbers. Use the count on trategy on a number line.		Identify notes and coins. Read price tags using \$ and c.	Work out if an equation using an equals sign is true or false.	Count along a number line by 2s and 5s.	Skip count by twos and fives or number in a skip counting patter		
2	2D Shape	es: Sorting	Addition: to 20		Position: Direction words	Numbers: Skip counting	Addition: Near doubles	Subtraction: Change	
	Recognise the features of 2D sh corners, straight and curved sid		5, 55		Understand position words when following directions.	Sort objects into groups of ten. Count by ten up to 100.	Solve addition problems using the near doubles strategy.	Solve problems with change. Use a number line.	
3	Subtraction	n: within 10	Fractions: Ho	alf & quarter	Data: Table:	s and tallies	Addition and Subtraction	on: Number fact families	
	Cover up and count the items le Represent objects with a written		Partition objects into halves and quarters to share equally between two and four.		Represent data with objects in a using tally marks. Answer quest		Recognise equations using the number fact families.	same 3 numbers that make	
4	Measurement: Clock time	Measurement: Length	Numbers: to 40	Subtraction: Difference	Numbers: to 70	Chance: Vocabulary	Position: Dire	ection of turn	
	Read and show time to the hour on an analogue clock.	Understand that nearer objects look bigger.	Count to 40 starting at any number. Read numbers to 40.	Solve subtraction problems using find the difference.	Count to 70 starting at any number. Order numbers.	Identify outcomes of familiar events. Use chance language.	Understand position words whe clockwise and anticlockwise di		
5	Number Lines: 0-20	Position: Location words	2D Shapes:	Composing	Addition: w	vith Money	Addition:	within 100	
	Count to 20. Identify and sequence numbers to 20.	Understand position words when following directions.	Compose two-dimensional shap shape. Compose three-dimension		Solve addition problems involving money. Use a number line and count on to add. Identify coins and notes.		Add a two-digit and one-digit number using place value.	Bridge to 20. Use a number line to bridge to ten.	
6	Subtraction	n: within 10	Measuremen	it: Clock time	Measurement: Length		Data: Pic	ture graph	
	Solve subtraction problems by a number line.	counting back on a	Read and match o'clock times on digital and analogue clocks. Read half-past times on analogue clocks.		Compare and select which is longer or shorter. Measure and compare lengths using uniform informal units.		Sort data and represent using tally marks. Represent the data with objects in a picture graph. Answer questions.		
7	Measuren	nent: Area	Multipy & Divide: Sharing	Addition: Doubles	Subtraction: Difference Numbers: to 100		Addition: within 100		
	Understand that area measures Compare areas. Count squares		Share a collection of objects into equal groups.	Make doubles of groups of items from 5-10.	Use objects and a number line to find the difference.	Count to 100 starting at any number. Read numbers to 100.	Add multiples of ten to a two-d chart. Add on a number line. Su		
8	Number	rs: to 30	Measurem	Measurement: Mass		Measurement: Clock time		ts: Prisms	
	Count to 30 starting at any num to 30.	nt to 30 starting at any number. Read and write numerals 0.		Use a balance scale to compare items. Measure weight of an object by balancing the scale using smaller items.		Read half-past times on digital clocks. Read and match half- past times on digital and analogue clocks. Add 1 hour.		sional shapes that are the faces dentify prisms.	
9	Fraction	Fractions: Half		Multiplication and Division: Grouping		Addition: Trading tens		lissing numbers	
	Understand that halves are when something is cut into 2 equal parts. Partition objects into halves. Identify halves.		into groups of a specific number.		Recognise ten as a bundle of te numbers using tens and ones in to find the answer when adding	a place value chart. Make a 10	Find the unknown number in a subtraction equation using ten frames, number mountains and number lines.		
10	3D Object	ts: Sorting	Number	rs: to 50	Measureme	nt: Capacity	Wrap it up!		
	Identify 3D objects that stack, r that let them stack, roll and slid	· · · · · · · · · · · · · · · · · · ·	Count to 50 starting at any number. Read and write numerals to 50.		Choose the best container to fil the capacity of a container using capacity of a container.				

Mathseeds Teacher Planner • Year 1 Term 1

Week	1	2	3	4	5	6	7	8	9	10
Topics	Addition: to 10	2D Shapes: Sorting	Subtraction: within 10	Measurement: Clock time	Number Lines: 0-20	Subtraction:	Measurement: Area	Numbers: to 30	Fractions: Half	3D Objects:
				Measurement: Length	Position: Location words	within 10				Sorting
Content	Solve addition of three whole numbers. Use the count on strategy on a number line.	Recognise the features of 2D shapes - number of sides and corners, straight and curved sides. Sort shapes according to their features.	Represent objects with a written numeral to solve subtraction problems.	Read and show time to the hour on an analogue clock.	Count to 20. Identify and sequence numbers to 20.	problems by counting back on a number line.	Understand that area measures how much a surface covers. Count squares to measure	Count to 30 starting at any number. Read and write numerals to 30.	halves are when something is cut into	Identify 3D objects that stack, roll and slide, and the features that let them stack,
				Understand that nearer objects look bigger. Use comparative language: near, far, nearer, further away, closest, nearest, furthest.	Understand position words when following directions: on top, inside, behind, above, below, under, between, next to, in front.		area. Compare areas. Use comparative language: larger, smaller, bigger.		objects into halves. Identify objects cut into halves.	roll and slide.
Curriculum	AC9M1N04,	400146004	AC9M1N04,	AC9M1M03	AC9M1N01	AC9M1N04,	1001/11/01	AC9M1N01,	400420102	400146004
Curriculum	AC9M1N05	AC9M1SP01	AC9M1N05	AC9M1M01	AC9MFSP02, AC9M1SP02	AC9M1N05	AC9M1M01	AC9M1N02	AC9M2N03	AC9M1SP01
Online	Lesson 51: Addition to 10 with Two and Three groups	Lesson 52: Sorting and Grouping 2D Shapes	Lesson 53: Subtraction 2	Lesson 54: O'clock	Lesson 56: Number Lines to 20	Lesson 58: Subtraction on a Number Line	Lesson 59: Area	Lesson 60:	Lesson 61:	Lesson 62: Sorting and Grouping
Lessons				Lesson 55: Near and Far	Lesson 57: Position 1			Counting 20-30	Wholes and Halves	3D Objects
Mental Minute			Badge 36 Subtraction Subtract 7	Badge 37 Subtraction Subtract within 9	Badge 38 Subtraction Subtract within 10	Badge 39 Subtraction Plus and minus to 10	Badges 40, 41 Addition Add to 11, Add to 12	Badge 42 Addition Add to 13	Badge 43 Subtraction Subtract within 11	Badge 44 Subtraction Subtract within 12
Driving Tests	Year 1 Operations Tests 1, 2	Year 1 Geometry Tests 1-3	Year 1 Operations Test 3	Year 1 Measurement Tests 1-4	Year 1 Number Test 1, Geometry Tests 4, 5	Year 1 Operations Tests 4, 5		Year 1 Number Tests 2, 3	Year 1 Patterns and Fractions Tests 1-3	Year 1 Geometry Tests 6-8
Arcade Games		Shape Tip	True or False	Eggsplosive Eggs	Snack Attack	Pack Your Bags	Farm Fences	Cow Jump	Race Cars	Shape Shuffle
Big Books	Add to Ten, Addition Strategies	Sides and Corners	How Many Left?, Take Away, Subtraction Strategies	O'clock, Length, O'clock Clocks, The Dots, Let's Measure	Add on a Number Line, Where Am I?, The Best Seats, Where is the Treasure?	Find the Difference, Subtraction Strategies	Large or Small Area, Let's Measure	20 to 30, Numbers, Numbers, Numbers	Halves, Fractions	Stack and Roll, 3D
K-2 Posters	Addition strategies, Number bonds to 10	2D Shapes, Shapes	Subtraction strategies	Time	Numbers to 10 and 20, Tens and ones, Position	Subtraction strategies	Area		Half	3D Objects, Shapes
Printables Library	Learning Tiles Series B Add and Subtract to 20 Series B Topic 1: Add to 10 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Geometry Series B Topic 1: 2D Shapes Problem Solving Series B Skills Quiz Series B	20 Series B Topic 4: Subtract within 10 Mental Minute	Learning Tiles Series B Mental Minute Workbook Badge 37 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Geometry Series B Topic 3: Position Number Series B Topic 2: Numbers to 30 Mental Minute Workbook Badge 38 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Add and Subtract to 20 Series B Topic 4: Subtract within 10 Mental Minute Workbook Badge 39 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Mental Minute Workbook Badges 40, 41 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Number Series B Topic 2: Numbers to 30 Mental Minute Workbook Badge 42 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Number Series B Topic 6: Fractions Mental Minute Workbook Badge 43 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Geometry Series B Topic 2: 3D Objects Mental Minute Workbook Badge 44 Problem Solving Series B Skills Quiz Series B

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Mathseeds Teacher Planner • Year 1 Term 2



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Week	1	2	3	4	5	6	7	8	9	10
Topics	Numbers: Ordinal numbers Numbers: Money	Addition: to 20	Fractions: Half & quarter	Numbers: to 40 Subtraction: Difference	2D Shapes: Composing	Measurement: Clock time	Multiplication and Division: Sharing Addition: Doubles	Measurement: Mass	Multiplication and Division: Grouping	Numbers: to 50
Content	Read and represent position using ordinal numbers in a sequence. Identify notes and coins. Read price tags using \$ and c. Match notes and coins to amounts.	Use the count on strategy. Count on from the biggest number. Count on using a number line.	Partition objects into halves and quarters to share equally between two and four. Identify objects cut into halves and quarters.	Count to 40 starting at any number. Read and write numerals to 40. Solve subtraction problems using find the difference. Use a number line to find the difference.		Understand how digital clocks tell time. Read and match o'clock times on digital and analogue clocks. Read half-past times on analogue clocks.	Share a collection of objects into two, three, four or six equal groups. Make doubles of groups of items from 5-10. Solve addition problems using doubles as a strategy.	Use a balance scale to compare items. Use comparative language: heavier, heaviest, lighter, lightest. Measure weight of an object by balancing the scale using smaller items.	Share a collection of objects into a number of equal groups or into groups of a specific number. Represent multiplication as groups through equal sharing.	Count to 50 starting at any number. Read and write numerals to 50.
Curriculum	AC9M1N01 AC9M1N05	AC9M1N04, AC9M1N05	AC9M2N03	AC9M1N01, AC9M1N02 AC9M1N04, AC9M1N05	AC9M1SP01	AC9M1M03	AC9M1N03, AC9M1N06 AC9M1N03, AC9M1N04, AC9M1N05	AC9M1M01	AC9M1N03, AC9M1N06	AC9M1N01, AC9M1N02
Online Lessons	Lesson 63: Ordinal Numbers Lesson 64: Money	Lesson 65: Addition to 20	Lesson 66: Halves and Quarters	Lesson 67: Counting 30-40 Lesson 68: Find the Difference	Lesson 69: Putting Shapes Together	Lesson 70: O'clock & Half-Past	Lesson 71: Sharing Lesson 72: Doubles to double 10	Lesson 73: Mass	Lesson 74: Grouping	Lesson 75: Counting 40-50
Mental Minute	Badge 45 Subtraction Subtract within 13	Badge 46 Addition Bridging 10	Badges 47, 48 Addition Add to 14, Add to 15	Badge 49 Subtraction Subtract within 14	Badge 50 Subtraction Subtract within 15	Badge 51 Subtraction Plus and minus to 15	Badge 52 Multiplication Multiply by ×0, ×1	Badge 53 Addition Add 8		
Driving Tests	Early Number Tests 2, 3, Measurement 5-7	Year 1 Operations Tests 6, 7	Year 1 Patterns and Fractions Tests 4-6	Year 1 Number Test 4, Operations Tests 8, 9	Year 1 Geometry Tests 9, 10	Year 1 Measurement Tests 8-10				Year 1 Number Tests 5-11
Arcade Games		True or False	Eggsplosive Eggs	Shape Shuffle	Pack Your Bags	Snack Attack	Farm Fences	Shape Tip	Cow Jump	Race Cars
Big Books	1st to 10th, Coins, Notes, Numbers, Numbers, Numbers	Zoo Trip, Addition Strategies	Quarters, Equal Parts, Fractions	30 to 40, Subtract on a Number Line, Subtraction	Putting Shapes Together	More Time, Less Time, Clocks	Sharing, More Doubles, Addition Strategies	Which One is Heavier?, Let's Measure	Making Groups	40 to 50, How Many?, 30, 40, 50, Numbers to 50
K-2 Posters	Ordinal numbers, Money	Addition strategies	Quarter, Halves and Quarters		Shapes	Half and quarter hour	Group and share, Doubles to 10 and 20	Weight	Group and share	
Printables Library	Learning Tiles Series B Number Series B Topic 1: Ordinal Numbers Mental Minute Workbook Badge 45 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Add and Subtract to 20 Series B Topic 2: Add to 20 Mental Minute Workbook Badge 46 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Number Series B Topic 6: Fractions Mental Minute Workbook Badges 47, 48 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Number Series B Topic 3: Numbers to 50 Add and Subtract to 20 Series B Topic 4: Subtract within 20 Mental Minute Workbook Badge 49 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Geometry Series B Topic 1: 2D Shapes Mental Minute Workbook Badge 50 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Mental Minute Workbook Badge 51 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Operations within 100 Series B Topic 4: Multiply and divide Add and Subtract to 20 Series B Topic 3: Doubles Mental Minute Workbook Badge 52 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Mental Minute Workbook Badge 53 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Operations within 100 Series B Topic 4: Multiply and divide Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Number Series B Topic 3: Numbers to 50 Problem Solving Series B Skills Quiz Series B

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Mathseeds Teacher Planner • Year 1 Term 3

Week	1	2	3	4	5	6	7	8	9	10
Topics	Addition: Equals sign Numbers: Skip counting	Position: Direction words Numbers: Skip counting	Data: Tables and allies	Numbers: to 70 Chance: Vocabulary	Addition: with Money	Measurement: Length	Subtraction: Difference Numbers: to 100	Measurement: Clock time	Addition: Trading tens	Measurement: Capacity
Content	Understand the equals sign. Work out if an equation using an equals sign is true or false.		Represent data with objects in a table. Understand one-to- one correspondence. Sort and record data using tally marks. Answer questions.	Count to 70 starting at any number. Order numbers on a 100 chart. Identify the number before or after a number.	problems involving money. Use a number line and count on to add. Identify coins and notes. Use different denominations of	Compare and select which is longer or shorter. Measure and compare lengths using uniform informal units. Use comparative language: longer,	Line up objects and count to find the difference. Use a number line to find the difference.	and match half-past times on digital and analogue clocks. Add	Recognise ten as a bundle of ten ones. Compose two-digit numbers using tens and ones in a place value chart. Make a 10 to find the answer	Choose the best container to fill another container. Measure the capacity of a container using informal units. Estimate the capacity
	Learn to count items by 2s and 5s. Count along a number line by 2s and 5s.	Sort objects into groups of ten. Count by ten to 100. Count by tens in a 100 chart.		Identify outcomes of familiar events. Use chance language: will, won't, might happen.		shorter.	Count to 100 starting at any number. Read numerals to 100.		when adding single digits.	of a container.
Curriculum	AC9M1N04, AC9M1N05 AC9M1A01, AC9M1N03	AC9M1SP02 AC9M1A01, AC9M1N02, AC9M1N03	AC9M1ST01, AC9M1ST02	AC9M1N01, AC9M1N02 AC9M3P01	AC9M1N03, AC9M1N04, AC9M1N05	AC9M1M02	AC9M1N04, AC9M1N05 AC9M1N01, AC9M1N02	AC9M1M03	AC9M1N02, AC9M1N04, AC9M1N05	AC9M1M01
Online Lessons	Lesson 76: Equals Sign Lesson 77: Skip	Lesson 78: Position 2 Lesson 79:	Lesson 80: Data	Lesson 81: Counting 50-70 Lesson 82:	Lesson 83: Money 2	Lesson 84: Measuring Length	Lesson 85: Find the Difference 2 Lesson 86:	Lesson 87: Half-Past and Digital Time	Lesson 88: Trading Tens	Lesson 89: Capacity 2
Mental Minute	Counting by 2s & 5s Badge 54 Addition Add to 16	Counting by 10s Badges 55, 56 Addition Add 9, Add to 17	Badges 57, 58 Subtraction Subtract within 16, Subtract within 17	Chance Badge 59 Addition Add to 18	Badges 60, 61 Addition Add to 19, Add to 20	Badge 62 Multiplication Multiply by ×2	Counting 70-100 Badges 63, 64 Subtraction Subtract within 18, Subtract 8	Badges 65, 66 Subtraction Subtract within 19, Subtract 9		
Driving Tests	Year 1 Operations Tests 10, 11, Patterns & Fractions Tests 7, 8	Year 1 Geometry Tests 11-13, Patterns & Fractions Test 9	Year 1 Data Tests 1-4	Year 1 Number Test 12, Data Tests 5-8	Year 1 Measurement Tests 11, 12	Year 1 Measurement Tests 13, 14	Year 1 Number Tests 13-24, Operations Tests 12-14	Year 1 Measurement Tests 15 & 16		Year 1 Measurement Tests 17-19
Arcade Games	True or False	Snack Attack	Shape Tip	Eggsplosive Eggs	Pack Your Bags	Farm Fences	Shape Shuffle	Race Cars	Cow Jump	
Big Books	The Equals Sign, Equal, Skip Counting, Count by Fives	Count to 100, Find the Treasure, Find Your Way	Tallies and Tables	Count by Tens, More or Less Likely, Place Value	Dinosaur Day, Adding Money	Measuring Length, Let's Measure	How to Find the Difference, Count by Tens to 100, Numbers to 100	Half-hour, Time	Ten Tens	You can Measure, Let's Measure
K-2 Posters	Equal, 100 square, Skip counting	Position, 100 square, Skip counting	Tally Marks, Graphs	Chance	Money	Length	100 square	Adding Hours	Number bonds to 10, Trading	
Printables Library	20 Series B Topic 2: Add to 20 Number Series B	Learning Tiles Series B Geometry Series B Topic 3: Position Number Series B Topic 5: Skip counting Mental Minute Workbook Badges 55, 56 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Mental Minute Workbook Badges 57, 58 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Number Series B Topic 4: Numbers to 100 Mental Minute Workbook Badge 59 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Add and Subtract to 20 Series B Topic 6: Money Mental Minute Workbook Badges 60, 61 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Mental Minute Workbook Badge 62 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Add and Subtract to 20 Series B Topic 5: Subtract within 20 Number Series B Topic 4: Numbers to 100 Mental Minute Workbook Badges 63, 64 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Mental Minute Workbook Badges 65, 66 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Operations within 100 Series B Topic 2: Add within 100 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Problem Solving Series B Skills Quiz Series B

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Mathseeds Teacher Planner - Year 1 Term 4



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Week	1	2	3	4	5	6	7	8	9
Topics	Numbers: Skip counting	Addition: Near doubles Subtraction: Change	Addition and Subtraction: Number fact families	Position: Direction of turn	Addition: within 100	Data: Picture graph	Addition: within 100	3D Objects: Prisms	Subtraction: Missing numbers
Content	Skip count by twos and fives on a 100 chart. Find the next number in a skip counting pattern.	Solve addition problems using the near doubles strategy. Double the number plus 1.	Use the commutative property of addition. Find related subtractions. Recognise equations using the same 3 numbers that make	Understand position words when following directions: right, left, above, below, beneath,	Add a two-digit and one-digit number. Use place value strategies. Count on to add on a number line.	using tally marks. Represent the data	Add multiples of ten to a two-digit number in a place value chart. Add on a number line. Subtract tens on a 100 chart.	three-dimensional	Find the unknown number in a subtraction equation using ten frames, number mountains and number lines. Recognise
		Solve problems with change. Identify the amount of a note and a price in \$1 coins to take away. Use a number line.	number fact families.	between, beside.	Make a 10 to find the answer when adding on ten frames. Bridge to 20. Use a number line to bridge to ten.				equations using the same 3 numbers make number fact families.
Curriculum	AC9M1A01, AC9M1N03	AC9M1N04, AC9M1N05 AC9M1N04, AC9M1N05	AC9M1N04, AC9M1N05	AC9M1SP02	AC9M1N02, AC9M1N04, AC9M1N05 AC9M1N02, AC9M1N04, AC9M1N05	AC9M1ST01, AC9M1ST02	AC9M1N02, AC9M1N04, AC9M1N05	AC9M1SP01	AC9M1N04, AC9M1N05
Online	Lesson 90: Skip Counting	Lesson 91: Near Doubles to 20	Lesson 93: Number Fact Families	Lesson 94: Position 3	Lesson 95: Add Within 100	Lesson 97: Data 2	Lesson 98: Add and Subtract Tens	Lesson 99: 3D Objects	Lesson 100: Subtracting Unknown Numbers
Lessons		Lesson 92: Change from \$20			Lesson 96: Bridging Ten				
Mental Minute	Badges 67 Addition Doubles to 20	Badges 68 Addition Near doubles 2			Badge 69 Addition Bridging 20	Badges 70 Subtraction Subtract within 20	Badge 71 Subtraction Plus and minus to 20		
Driving Tests	Year 1 Patterns and Fractions Test 10		Year 1 Operations Tests 15, 16	Year 1 Geometry Tests 14-16	Year 1 Operations Tests 17 & 18	Year 1 Data Tests 9-15	Year 1 Operations Test 19	Year 1 Geometry Tests 17-19	Year 1 Operations Test 20
Arcade Games	Race Cars	Farm Fences	True or False	Snack Attack	Eggsplosive Eggs	Pack Your Bags	Cow Jump	Shape Tip	Shape Shuffle
Big Books	Count by Twos	Near Doubles, Mother's Day, Addition Strategies	Number Fact Families	Position, A Spot for Everything, The Very Best Spot for Hiding	Tens and Ones, Bridging Tens, Addition Strategies	Picture Graphs, Graphs	Working with tens, Addition Strategies	Prisms, 3D	Thinking Subtraction, Subtraction
K-2 Posters	100 square, Skip counting	Doubles to 10 and 20, Near doubles, Change	Number fact families	Position	Bridging to ten	Picture Graphs, Graphs		3D Objects, Shapes	
Printables Library	Learning Tiles Series B Number Series B Topic 5: Skip counting Mental Minute Workbook Badge 67 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Add and Subtract to 20 Series B Topic 3: Doubles Topic 6: Money Mental Minute Workbook Badge 68 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Operations within 100 Series B Topic 1: Related facts Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Geometry Series B Topic 3: Position Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Operations within 100 Series B Topic 2: Add within 100 Mental Minute Workbook Badge 69 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Mental Minute Workbook Badge 70 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Operations within 100 Series B Topic 3: Add and subtract tens Mental Minute Workbook Badge 71 Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Geometry Series B Topic 2: 3D Objects Problem Solving Series B Skills Quiz Series B	Learning Tiles Series B Add and Subtract to 20 Series B Topic 5: Subtract within 20 Problem Solving Series B Skills Quiz Series B

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