Driving Tests Early Stage 1 Kindergarten



N	umber	·	NSW Outcome	C	perations		NSW Outcome
1	How many? to 10	Count items for the total.	MAe-4NA	1	Picture addition to 5	Add groups of items together.	MAe-5NA
2	Zero	Identify the number and numeral.	MAe-4NA	2	Subitise and add to 5	Recognise, subitise and add items.	MAe-5NA
3	Count to 10	Select the right number of items.	MAe-4NA	3	Addition equations to 5	Addition number sentences.	
4	Numbers to 10	Identify numerals.	MAe-4NA	4	Match + number sentences	Identify an addition equation for a number.	
5	Count back	Count back to find a missing number in a series.	MAe-4NA	5	Mental addition to 5	Add without visual prompts.	
6	Equal groups to 10	Match equal groups of items.	MAe-4NA	6	Subitise and add to 10	Recognise, subitise and add items.	MAe-5NA
7	Groups to 10	Count groups of items.	MAe-4NA	7	Picture addition to 10	Add groups of items together.	MAe-5NA
8	Compare to 10	Identify larger/smaller numbers.	MAe-4NA	8	Grouping	Counting groups of items.	MAe-6NA
9	Sequence to 10	Identify a missing number in a series.	MAe-4NA	9	Making 10	Use ten frames for addition.	MAe-5NA
10	Number words to 10	Match numerals and words.	MAe-4NA	10	Pairs of sums	Find equal number bonds to ten.	
11	Teen numbers	Identify tens and ones to make teen numbers.	MAe-4NA	11	Addition equations to 10	Addition number sentences.	
12	Place value	Identify the number of tens and ones.	MAe-4NA	12	Mental addition to 10	Add without visual prompts.	
13	Numbers to 20	Identify numerals.	MAe-4NA	13	Difference to 5	Find the difference between two groups.	MAe-5NA
14	How many? to 20	Count items for the total.	MAe-4NA	14	Difference to 10	Find the difference between two groups.	MAe-5NA
15	Count to 20	Select the right number of items.	MAe-4NA	15	Addition equations to 20	Addition number sentences.	
16	Sequence to 20	Identify a missing number in a series.	MAe-4NA	16	Subtraction to 5	Identify a subtraction equation for a number.	
17	Number words to 20	Match numerals and words.	MAe-4NA	17	Subtraction to 10	Identify a subtraction equation for a number.	
18	Groups to 20	Count groups of items.	MAe-4NA	18	Take away to 5	Use visual support to take away.	MAe-5NA
19	Equal groups to 20	Match equal groups of items.	MAe-4NA	19	Take away to 10	Use visual support to take away.	MAe-5NA
20	Compare to 20	Identify larger/smaller numbers.	MAe-4NA	20	Adding groups	Add doubles of items together.	MAe-6NA
21	Numbers to 30	Identify numerals.	MAe-4NA	21	Sharing	Share groups of items equally.	MAe-6NA
22	Count to 30	Select the right number of items.	MAe-4NA	22	Subtraction sums to 5	Subtraction number sentences.	
23	Sequence to 30	Identify a missing number in a series.	MAe-4NA	23	Subtraction sums to 10	Subtraction number sentences.	
24	Ordinal numbers	Use symbols to show ordinal numbers.		24	Subtract to 5	Subtract without visual prompts.	
25	Using ordinal numbers	Identify position using ordinal numbers.		25	Subtract to 10	Subtract without visual prompts.	

Po	atterns		NSW Outcome
1	Object patterns	Select the next object for a pattern.	MAe-8NA
2	Colour patterns	Select the next colour for a pattern.	MAe-8NA
3	Shape patterns	Select the next shape for a pattern.	MAe-8NA
4	Missing shapes	Identify the missing term in a patterns of shapes.	MAe-8NA
5	Missing objects	Identify the missing term in a pattern of objects.	MAe-8NA
6	Missing colours	Identify the missing term in a pattern of colours.	MAe-8NA
7	Identify shape patterns	Select shapes arranged in a pattern.	MAe-8NA
8	Identify object patterns	Select objects arranged in a pattern.	MAe-8NA
9	Identify colour patterns	Select colours arranged in a pattern.	MAe-8NA
D	ata		NSW Outcome
1	Count objects	Count groups of items.	MAe-17SP
2	Group items	Identify and count objects.	MAe-8NA
3	Count table categories	Count items in a table.	MAe-17SP
4	Find total of a group	Add to find the total up to 20.	MAe-17SP
5	Total of a table	Add to find the total in a	MAe-17SP
J		table.	

More and less for a table Find the difference between groups.

More and less for a graph Find the difference between groups.

10 Compare graph categories Use comparative language.

Identify and count groups in a picture graph.

Add to find the total.

7 Graph categories

8 Total of a graph

MAe-17SP

MAe-17SP

MAe-17SP

MAe-17SP

MAe-17SP

M	easureme	nt	NSW Outcome
1	Day and night	Identify the time of day for an activity.	MAe-13MG
2	Size	Use comparison to measure size.	MAe-10MG
3	Size words	Describe size.	MAe-10MG
4	Seasons	Identify seasons for different events.	
5	Length	Use comparison to measure length.	MAe-9MG
6	Length words	Describe length.	MAe-9MG
7	Mass	Use comparison to measure mass.	MAe-12MG
8	Mass 2	Read a balance scale.	MAe-12MG
9	Height	Use comparison to measure height.	MAe-9MG
10	Height words	Describe height.	MAe-9MG
11	Container weight	Identify more or less capacity.	MAe-11MG
12	Mass words	Describe mass.	MAe-12MG
13	Days of the week	Identify the name of each day.	MAe-13MG
14	Season order	Order the seasons.	
15	Capacity	Use comparison to measure capacity.	MAe-11MG
16	Capacity words	Describe capacity.	MAe-11MG
17	Time	Compare the length of time for activities.	MAe-13MG
18	Weekdays	Identify weekdays.	MAe-13MG
19	Weekend	Identify weekend days.	MAe-13MG
20	Volume	Recognise full and empty.	MAe-11MG



				2607
ie	G	eometry		NSW Outcome
1G	1	Lines	Recognise straight and curved lines.	MAe-15MG
1G	2	2D sides	Identify the number of sides.	MAe-15MG
1G	3	2D corners	Identify the number of corners.	MAe-15MG
	4	Sort by sides	Sort 2D shapes by number of sides.	MAe-15MG
IG	5	2D	Match a name to a shape.	MAe-15MG
IG	6	Name 2D shapes	Match a shape to a name.	MAe-15MG
1G	7	Sort by corners	Sort 2D shapes by corners.	MAe-15MG
1G	8	2D objects	Recognise 2D shapes in items.	MAe-15MG
IG	9	Beside	Describe position of items in a line.	MAe-16MG
G	10	Between	Describe position of items in a line.	MAe-16MG
1G	11	Above & below	Describe relative position of items.	MAe-16MG
1G	12	Compose shapes	Identify shapes to form a larger shape.	
1G	13	In front & behind	Describe relative position of items.	MAe-16MG
	14	Far away & near	Describe relative position of items.	MAe-16MG
1G	15	3D surfaces	Identify the number of surfaces.	MAe-14MG
1G	16	3D corners	Identify the number of corners.	MAe-14MG
1G	17	Sort by surfaces	Sort 3D shapes by surface.	MAe-14MG
1G	18	Sort by corners 3D	Sort 3D shapes by corners.	MAe-14MG
1G	19	Flat or solid	Describe 2D & 3D.	
1G	20	2D or 3D	Sort 2D & 3D.	
	21	3D	Match a name to a shape.	MAe-14MG
	22	Name 3D	Match a shape to a name.	MAe-14MG
	23	3D objects	Recognise 3D shapes in items.	MAe-14MG



Driving Tests Stage 1 Year 1



		•	
N	umber		NSW Outcome
1	Number lines to 20	Identify the missing number in the sequence.	MA1-4NA
2	Numbers to 30	Identify the number and numeral.	MA1-4NA
3	Sequences to 30	Identify a missing number in a series.	MA1-4NA
4	Order to 40	Select numbers sequenced correctly.	MA1-4NA
5	Count to 50	Count groups of tens and ones.	MA1-4NA
6	Number lines to 50	Identify the missing number in the sequence.	MA1-4NA
7	Compare to 50	Use the signs < and >.	MA1-4NA
8	Number words	Match numerals and words.	MA1-4NA
9	Place value to 50	Match visual of tens and ones with numeral.	MA1-4NA
10	Partitioning to 50	Count groups of tens and ones.	MA1-4NA
11	Count back from 50	Identify the missing number in a descending sequence.	MA1-4NA
12	Numbers to 70	Identify the number and numeral.	MA1-4NA
13	Order to 120	Select numbers sequenced correctly.	MA1-4NA
14	Reverse order to 50	Identify the correct descending sequence.	MA1-4NA
15	Before & after	Select the number one before or after.	MA1-4NA
16	Sequence to 120	Identify a missing number in a series.	MA1-4NA
17	Count to 120	Count groups of tens and ones.	MA1-4NA
18	True or False	Use the signs < and >.	MA1-4NA
19	Partitioning to 120	Match groups of tens and ones with numerals.	MA1-4NA
20	Compare to 120	Identify missing number in a descending sequence.	MA1-4NA
21	Number lines to 120	Identify the missing number in the sequence.	MA1-4NA
22	Number words to 120	Match numerals and words.	MA1-4NA
23	Reverse order to 120	Identify the correct descending sequence.	MA1-4NA
24	Place value to 120	Match visuals of hundreds, tens and ones with numeral.	MA1-4NA

1 2	Add to 10 Add 3 numbers	Addition number sentences.	Outcome
2	Add 3 numbers		MA1-5NA
	Auu 3 Hullineis	Addition number sentences with 3 addends.	MA1-5NA
3	Subtract to 10	Subtraction number sentences.	MA1-5NA
4	Count on	Recognise, subitise and add items.	MA1-5NA
5	Count back	Use visual support to take away.	MA1-5NA
6	Make 10	Rearrange parts to make 10 and solve addition more easily.	MA1-5NA
7	Number line addition	Use a number line to solve addition.	MA1-5NA
8	Complete the subtraction	Find the unknown number in a subtraction number sentence.	MA1-5NA
9	Number line subtraction	Use a number line to solve subtraction.	MA1-5NA
10	Subtraction sums	Identify subtraction number sentences as true or false.	MA1-5NA
11	Addition sums	Identify addition number sentences as true or false.	MA1-5NA
12	Complete the addition	Find the unknown number in an addition number sentence.	MA1-5NA
13	Add 10	Add 10 to a 2-digit number.	MA1-5NA
14	Subtract 10	Subtract 10 from a 2-digit number.	MA1-5NA
15	Add within 10	Add ones to a 2-digit number.	MA1-5NA
16	Number fact families	Relate addition and subtraction to solve problems.	MA1-5NA
17	Add tens to 2-digits	Add decades to a 2-digit number.	MA1-5NA
18	Make 10 to add	Add ones to form a number on the decade.	MA1-5NA
19	Add tens	Add numbers on the decade.	MA1-5NA
20	Subtract tens	Subtract numbers on the decade.	MA1-5NA

			NSW
P	atterns and	d Fractions	Outcome
1	Patterns	Select the next object for a pattern.	MA1-8NA
2	Missing terms	Identify the missing term in a pattern.	MA1-8NA
3	Halves	Find shapes cut into equal halves.	MA1-7NA
4	Identify patterns	Select objects arranged in a pattern.	MA1-8NA
5	Fractions of shapes	Select shapes cut into equal parts.	MA1-7NA
6	Fractions of groups	Select groups equally divided.	MA1-7NA
7	Count by 2s	Identify the missing term in a 2s pattern.	MA1-8NA
8	Count by 5s	Identify the missing term in a 5s pattern.	MA1-8NA
9	Count by 10s	Identify the missing term in a 10s pattern.	MA1-8NA
10	Counting patterns	Identify the skip-counting pattern.	MA1-8NA
11	Fraction notation	Identify notation of $\frac{1}{2}$ and $\frac{1}{4}$.	MA1-7NA
12	Place value patterns	Find the next term in a 1s or 10s pattern.	MA1-8NA
13	Identify fractions	Match image with fraction notation.	MA1-7NA
14	Calculate fractions	Find fractions of a group.	MA1-7NA
D	ata		NSW
_	uiu		Outcome
1	Table categories	Count items in a table.	MA1-17SP
2		Add to find the total in a	
	Total table	table.	MA1-17SP
3	Total table Interpret a table		MA1-17SP MA1-17SP
3		table. Identify popularity by	
	Interpret a table	table. Identify popularity by counting. Identify a question that	MA1-17SP
4	Interpret a table Survey question	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of	MA1-17SP MA1-17SP
4	Interpret a table Survey question Will or won't	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by	MA1-17SP MA1-17SP MA1-18SP
4 5 6	Interpret a table Survey question Will or won't Most & least	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of	MA1-17SP MA1-17SP MA1-18SP MA1-18SP
4 5 6 7	Interpret a table Survey question Will or won't Most & least Might Certain or	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of events. Determine the possibility of	MA1-17SP MA1-17SP MA1-18SP MA1-18SP MA1-18SP
4 5 6 7 8	Interpret a table Survey question Will or won't Most & least Might Certain or impossible Compare	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of events. Determine the possibility of events. Count on to find the difference between	MA1-17SP MA1-17SP MA1-18SP MA1-18SP MA1-18SP MA1-18SP
4 5 6 7 8	Interpret a table Survey question Will or won't Most & least Might Certain or impossible Compare categories	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of events. Determine the possibility of events. Count on to find the difference between categories. Add to find the total in a	MA1-17SP MA1-17SP MA1-18SP MA1-18SP MA1-18SP MA1-17SP
4 5 6 7 8 9	Interpret a table Survey question Will or won't Most & least Might Certain or impossible Compare categories Add all items	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of events. Determine the possibility of events. Count on to find the difference between categories. Add to find the total in a graph.	MA1-17SP MA1-18SP MA1-18SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP
4 5 6 7 8 9 10	Interpret a table Survey question Will or won't Most & least Might Certain or impossible Compare categories Add all items Chance	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of events. Determine the possibility of events. Count on to find the difference between categories. Add to find the total in a graph. Identify chance of dice rolls.	MA1-17SP MA1-18SP MA1-18SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP
4 5 6 7 8 9 10 11 12	Interpret a table Survey question Will or won't Most & least Might Certain or impossible Compare categories Add all items Chance Order categories	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of events. Determine the possibility of events. Count on to find the difference between categories. Add to find the total in a graph. Identify chance of dice rolls. Identify most and least by counting. Count on to find the difference between	MA1-17SP MA1-17SP MA1-18SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP
4 5 6 7 8 9 10 11 12	Interpret a table Survey question Will or won't Most & least Might Certain or impossible Compare categories Add all items Chance Order categories More or less	table. Identify popularity by counting. Identify a question that might produce a table. Determine the chance of events. Identify most and least by counting. Determine the chance of events. Determine the possibility of events. Count on to find the difference between categories. Add to find the total in a graph. Identify most and least by counting. Count on to find the difference between categories.	MA1-17SP MA1-17SP MA1-18SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP

Identify a question that might produce a graph.

MA1-17SP

16 Graph question

M	easurem	ent	NSW Outcome
1	O'clock	Tell analogue time on the hour.	MA1-13MG
2	Length	Compare lengths of items.	MA1-9MG
3	Coins	Identify the value of coins.	MA1-4NA
4	Comparing length	Compare the length of two objects by using a third object.	MA1-9MG
5	Sorting coins	Sort coins according to colour.	MA1-4NA
6	Coin symbols	Identify images on coins.	MA1-4NA
7	Identifying coins	Select the correct coin.	MA1-4NA
8	Half hours	Tell digital and analogue time to the half-hour.	MA1-13MG
9	Time in words	Tell analogue time on the hour and half-hour.	MA1-13MG
10	Telling analogue time	Identify the clock to match the time given.	MA1-13MG
11	Capacity	Identify containers holdings more or less capacity.	MA1-11MG
12	Ordering coins	Arrange coins according to value.	MA1-4NA
13	Measuring length	Measure items using informal units.	MA1-9MG
14	How to measure	Identify where length is being measured correctly.	MA1-9MG
15	Telling digital time	Identify the clock to match the time given.	MA1-13MG
16	Duration	Estimate the most correct length of time for everyday events.	MA1-13MG
17	Comparing capacity	Identify container holding more or less using informal units.	MA1-11MG
18	Measuring correctly	Identify where cacptiy is being measured correctly.	MA1-11MG
19	Measuring capacity	Measure items using informal units.	MA1-11MG

G	eometry		NSW Outcome
1	2D	Match a name to a 2D shape.	MA1-15MG
2	Corners	Identify the number of corners.	MA1-15MG
3	Sides	Identify the number of sides.	MA1-15MG
4	Above & below	Describe relative position of items.	MA1-16MG
5	Left and right	Describe relative position of items.	MA1-16MG
6	Name 2D shapes	Match a 2D shape to a name.	MA1-15MG
7	3D	Match a name to a 3D shape.	MA1-14MG
8	3D surfaces	Use surfaces to sort 3D shapes.	MA1-14MG
9	Composing shapes	Identify shapes that can be used to form larger shapes.	
10	Defining 2D	Identify defining attributes of 2D shapes.	MA1-15MG
11	Follow directions	Find the relative position of items in a grid.	MA1-16MG
12	Turns	Identify left and right when using a map.	MA1-16MG
13	Composite shapes	Identify a new shape formed by two smaller shapes.	
14	Rotations	Identify movements on a map.	MA1-16MG
15	Giving directions	Give directions for a map.	MA1-16MG
16	Correct directions	Identify turns using arrows.	MA1-16MG
17	3D corners	Classify 3D shapes using corners.	MA1-14MG
18	Name 3D	Match a 3D shape to a name.	MA1-14MG
19	3D edges	Classify 3D shapes using edges.	MA1-14MG



www.mathseeds.com © Blake eLearning

Driving Tests Stage 1 Year 2

À 4	ABC N	5
	athsee	2(

N	umber		NSW Outcome
1	Numbers to 500	Identify the numeral for a 3-digit number.	MA1-4NA
2	Order to 500	Identify the correct sequence.	MA1-4NA
3	Number lines to 500	Identify the missing number in the sequence.	MA1-4NA
4	Partition to 500	Count the number of hundreds, tens or ones.	MA1-4NA
5	Numbers to 1000	Match number of hundreds, tens and ones to a numeral.	MA1-4NA
6	Order to 1000	Identify the correct sequence.	MA1-4NA
7	Count to 500	Count groups of hundreds, tens and ones to find the total.	MA1-4NA
8	Place value to 500	Match number word to numeral.	MA1-4NA
9	Before and after to 500	Select the number one before or after.	MA1-4NA
10	Sequence to 500	Identify the next number in the sequence.	MA1-4NA
11	Count to 1000	Count groups of hundreds, tens and ones to find the total.	MA1-4NA
12	Number lines to 1000	Identify the missing number in the sequence.	MA1-4NA
13	Sequence to 1000	Identify the next number in the sequence.	MA1-4NA
14	Compare to 500	Understand the meaning of <, > and =.	MA1-4NA
15	Compare to 1000	Understand the meaning of <, > and =.	MA1-4NA
16	Partition to 1000	Count the number of hundreds, tens or ones.	MA1-4NA
17	Before and after to 1000	Select the number one before or after.	MA1-4NA
18	Place value to 1000	Match number word to numeral.	MA1-4NA
19	Expanded form to 500	Select the expanded form of a number.	MA1-4NA
20	Expanded form to 1000	Select the expanded form of a number.	MA1-4NA
21	Digit value to 500	Understand the meaning of digits in a number.	MA1-4NA
22	Digit value to 1000	Understand the meaning of digits in a number.	MA1-4NA
23	Number words to 500	Match numerals and words.	MA1-4NA
24	Words to 1000	Match numerals and words.	MA1-4NA

_			
0	perations		NSW Outcome
1	Count on	Count on with a number line to add.	MA1-5NA
2	Add to 20	Addition number sentences.	MA1-5NA
3	Odd or even	Subitise to identify odd and even numbers.	MA1-8NA
4	Count back	Count back on the number line to subtract.	MA1-5NA
5	Subtract to 20	Subtraction number sentences.	MA1-5NA
6	Making groups	Divide equally to make groups.	MA1-6NA
7	Add tens	Add numbers on the decade.	MA1-5NA
8	Adding arrays	Use repeated addition to total an array.	MA1-6NA
9	Adding groups	Count groups of items to add.	MA1-6NA
10	Repeated addition	Match an equation to its array.	MA1-6NA
11	Equal groups	Select the image to match the number sentence.	MA1-6NA
12	Groups	Identify equal groups of items.	MA1-6NA
13	Subtract tens	Subtract numbers on the decade.	MA1-5NA
14	Number line subtract	Use a number line to solve subtraction.	MA1-5NA
15	Number line add	Use a number line to solve addition.	MA1-5NA
16	Add two-digits	Use a vertical algorithm to solve addition.	MA1-5NA
17	Subtract two- digits	Use a vertical algorithm to solve subtraction.	MA1-5NA
18	Add three- digits	Add a 3-digit and 2-digit number with a vertical algorithm.	
19	Arrays	Count arrays.	MA1-6NA
20	Linked sums to 100	Relate addition and subtraction to solve problems.	MA1-5NA
21	Subtract to 1000	Solve subtraction using Base 10 materials.	
22	Doubles	Double groups of items to find the total.	MA1-5NA
23	Add more numbers	Add three 2-digit numbers with a vertical algorithm.	MA1-5NA
24	Add to 1000	Solve addition using Base 10 materials.	
25	Subtract three-digits	Use a subtraction algorithm for 3- and 2-digit numbers.	
26	Linked sums to 1000	Relate addition and subtraction to solve problems.	
27	Mental addition	Add one hundred, ten or one to a 3-digit number.	

28 Mental Subtract one hundred, ten or one from a 3-digit number.

			NSW
Po	atterns and	d Fractions	Outcome
1	2s patterns	Identify the missing term in a 2s pattern.	MA1-8NA
2	5s pattern	Identify the missing term in a 5s pattern.	MA1-8NA
3	10s pattern	Identify the missing term in a 10s pattern.	MA1-8NA
4	100s patterns	Identify the missing term in a 100s pattern.	MA1-8NA
5	Equal parts	Identify the number of equal shares in a shape.	MA1-7NA
6	Place value patterns	Find the next term in a 1s, 10s or 100s pattern.	MA1-8NA
7	Jump by 2s	Find the term in ascending and descending patterns.	MA1-8NA
8	Jump by 5s	Find the term in ascending and descending patterns.	MA1-8NA
9	Jump by 10s	Find the term in ascending and descending patterns.	MA1-8NA
10	Jump by 100s	Find the term in ascending and descending patterns.	MA1-8NA
11	Wholes	Name the equal parts of a shape.	MA1-7NA
12	Fractions	Name the fraction a shape has been divided into.	MA1-7NA
13	Describe patterns	Identify as a 1s, 2s, 5s, 10s or 100s pattern.	MA1-8NA
14	Fraction words	Use words to identify parts of fractions coloured.	MA1-7NA
15	Fractions of groups	Identify a fraction of a divided group.	MA1-7NA
16	Identify fractions	Match fraction notation to coloured fraction.	MA1-7NA
17	Compare fractions	Match larger and smaller fractions.	MA1-7NA



M	Neasurement		NSW Outcome
1	Days	Identify days on a calendar.	MA1-13MG
2	Dates	Match dates to a marked calendar.	MA1-13MG
3	Months	Identify number of days in a month.	MA1-13MG
4	Month order	Sequence months.	MA1-13MG
5	Seasons	Match events to a season.	
6	Length and area	Identify the longest/shortest or is bigger/smaller.	MA1-10MG
7	Telling time	Match half and quarter past times.	MA1-13MG
8	Capacity and volume	Identify which holds more/ less or is biggest/smallest.	MA1-11MG
9	Identifying coins	Select the correct coin.	MA1-4NA
10	5 minute intervals	Tell analogue time to the nearest five minutes.	MA1-11MG
11	Ordering coins	Identify the value of coins.	MA1-4NA
12	Equivalent coins	Identify collections of coins and notes with the same value.	MA1-4NA
13	Measure lengths	Measure using cm or m.	MA1-9MG
14	Length units	Match items to rulers using cm or m.	MA1-9MG
15	Length difference	Find the difference in cm between two objects.	MA1-9MG
16	Season order	Sequence seasons.	
17	Seasons & months	Match months to seasons.	
18	Compare mass	Use two balance scales to find relative mass.	MA1-12MG
19	Balance scales	Identify the number of objects to balance the scales.	MA1-12MG
20	am and pm	Match digital time to written descriptions.	
21	Estimate lengths	Match items to approximate lengths.	MA1-9MG
22	Operations in length	Use addition and subtraction to find length totals.	MA1-9MG
23	Equivalent money	Match equivalent sums of money.	MA1-4NA
24	Add money	Add notes and coins.	MA1-4NA

G	eometry	NSW Outcome	
1	Flips and slides	Identify transformations of flips and slides.	MA1-15MG
2	Position	Find the relative position of items in a grid.	MA1-16MG
3	3D	Match names to 3D shapes including prisms and pyramids.	MA1-14MG
4	2D	Match names to 2D shapes.	MA1-15MG
5	Faces and surfaces	Sort shapes according to faces and surfaces.	MA1-14MG
6	Sides and edges	Sort shapes according to sides and edges.	MA1-14MG
7	Vertices	Name shapes according to vertices.	MA1-14MG
8	Grid maps	Find objects on a coordinate map.	MA1-16MG
9	Transitions	Identify flips, slides and turns.	MA1-15MG
10	Quadrilaterals	Sort quadrilaterals from other 2D shapes.	MA1-15MG
11	Turns	Name half and quarter turns of shapes.	MA1-15MG
12	Patterns	Identify the next turn for patterns.	MA1-15MG
13	Directions	Give two-step directions for a map.	MA1-16MG
D	ata and Ch		NSW
	aid dila Ci	lance	Outcome
1	Sorting data	Identify categories for sorting objects.	
		Identify categories for	Outcome
1	Sorting data	Identify categories for sorting objects. Identify the chance of	Outcome MA1-17SP
1 2	Sorting data Chance	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of	MA1-17SP MA1-18SP
1 2 3	Sorting data Chance Likely or unlikely	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing	MA1-17SP MA1-18SP MA1-18SP
1 2 3 4	Sorting data Chance Likely or unlikely Using tallies	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing	MA1-17SP MA1-18SP MA1-18SP MA1-17SP
1 2 3 4 5	Sorting data Chance Likely or unlikely Using tallies Tables Certain and	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of	MA1-17SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP
1 2 3 4 5	Sorting data Chance Likely or unlikely Using tallies Tables Certain and impossible	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of events occurring. Sort tables and graphs. Identify graphs that represent data.	MA1-17SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP
1 2 3 4 5 6 7	Sorting data Chance Likely or unlikely Using tallies Tables Certain and impossible Data displays	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of events occurring. Sort tables and graphs. Identify graphs that	MA1-17SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP
1 2 3 4 5 6 7 8	Sorting data Chance Likely or unlikely Using tallies Tables Certain and impossible Data displays Picture graphs	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of events occurring. Sort tables and graphs. Identify graphs that represent data. Identify graphs that	MA1-17SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP
1 2 3 4 5 6 7 8 9	Sorting data Chance Likely or unlikely Using tallies Tables Certain and impossible Data displays Picture graphs Column graphs Count	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of events occurring. Sort tables and graphs. Identify graphs that represent data. Identify graphs that represent data. Identify and count	MA1-17SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP
1 2 3 4 5 6 7 8 9 10	Sorting data Chance Likely or unlikely Using tallies Tables Certain and impossible Data displays Picture graphs Column graphs Count categories	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of events occurring. Sort tables and graphs. Identify graphs that represent data. Identify graphs that represent data. Identify and count categories in graphs.	MA1-17SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP
1 2 3 4 5 6 7 8 9 10 11	Sorting data Chance Likely or unlikely Using tallies Tables Certain and impossible Data displays Picture graphs Column graphs Count categories Total items	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of events occurring. Sort tables and graphs. Identify graphs that represent data. Identify graphs that represent data. Identify and count categories in graphs. Add to find the total.	MA1-17SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP
1 2 3 4 5 6 7 8 9 10 11 12	Sorting data Chance Likely or unlikely Using tallies Tables Certain and impossible Data displays Picture graphs Column graphs Count categories Total items Line plots	Identify categories for sorting objects. Identify the chance of events occurring. Identify likelihood of events occurring. Identify tallies showing data. Identify tables showing data. Identify the possibility of events occurring. Sort tables and graphs. Identify graphs that represent data. Identify graphs that represent data. Identify and count categories in graphs. Add to find the total. Identify line plots showing data. Count, check and classify	MA1-17SP MA1-18SP MA1-18SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP MA1-17SP



Driving Tests Mapped to the NSW Syllabus



Kindergarten

Number Tests		
	Number and Algebra	
	Whole Numbers	
	MAe-4NA	1–23

Operations Tests	
Number and Algebra	
Addition and Subtraction	
MAe-5NA	1, 2, 6, 7, 9, 13, 14, 18, 19
Multiplication and Division	
MAe-6NA	8, 20, 21

Patterns Tests	
Number and Algebra	
Patterns and algebra	
MAe-8NA	1–9

Measurement Tests	
Measurement and Geometry	
Length	
MAe-9MG	5, 6, 9, 10
Area	
MAe-10MG	2, 3
Volume and Capacity	
MAe-11MG	11, 15, 16, 20
Mass	
MAe-12MG	7, 8, 12
Time	
MAe-13MG	1, 13, 17, 18, 19

Geometry Tests	
Measurement and Geometry	
Three-Dimensional Space	
MAe-14MG	15, 16, 17, 18, 21, 22, 23
Two-Dimensional Space	
MAe-15MG	1, 2, 3, 4, 5, 6, 7, 8
Position	
MA1-16MG	9, 10, 11, 13, 14

Data Tests	
Statistics and Probability	
Data	
MAe-17SP	1, 3–10
Number and Algebra	
Patterns and algebra	
MAe-8NA	2

Year 1

Number Tests	
Number and Algebra	
Whole Numbers	
MA1-4NA	1–24

Operations Tests	
Number and Algebra	
Addition and Subtraction	
MA1-5NA	1–20

Patterns Tests	
Number and Algebra	
Fractions and Decimals	
MA1-7NA	3, 5, 6, 11, 13, 14
Patterns and Algebra	
MA1-8NA	1, 2, 4, 7, 8, 9, 10, 12

Measurement Tests	
Measurement and Geometry	
Length	
MA1-9MG	2, 4, 13, 14
Volume and Capacity	
MA1-11MG	11, 17, 18, 19
Time	
MA1-13MG	1, 8, 9, 10, 15, 16
Number and Algebra	
Whole Numbers	
MA1-4NA	3, 5, 6, 7, 12

Geometry Tests	
Measurement and Geometry	
Three-Dimensional Space	
MA1-14MG	7, 8, 17, 18, 19
Two-Dimensional Space	
MA1-15MG	1, 2, 3, 6, 10
Position	
MA1-16MG	4, 5, 11, 12, 14, 15, 16

Data Tests	
Data	
MA1-17SP	1, 2, 3, 4, 9, 10, 12, 13, 14, 15, 16
Chance	
MA1-18SP	5, 6, 7, 8, 11

Year 2

Number Tests	
Number and Algebra	
Whole Numbers	
MA1-4NA	1–24

Operations Tests	
Number and Algebra	
Addition and Subtraction	
MA1-5NA	1, 2, 4, 5, 7, 13, 14, 15, 16, 17, 20, 22, 23
Multiplication and Division	
MA1-6NA	6, 8, 9, 10, 11, 12, 19
Patterns and Algebra	
MA1-8NA	3

Patterns Tests	
Number and Algebra	
Fractions and Decimals	
MA1-7NA	5, 11, 12, 14, 15, 16, 17
Patterns and Algebra	
MA1-8NA	1, 2, 3, 4, 6, 7, 8, 9, 10, 13
Patterns and algebra	

Measurement Tests	
Measurement and Geometry	
Length	
MA1-9MG	13, 14, 15, 21, 22
Area	
MA1-10MG	6
Volume and Capacity	
MA1-11MG	8
Mass	
MA1-12MG	18, 19
Time	
MA1-13MG	1, 2, 3, 4, 7
Number and Algebra	
Whole Numbers	
MA1-4NA	9, 11, 12, 23, 24

Geometry Tests	
Measurement and Geometry	
Three-Dimensional Space	
MA1-14MG	3, 5, 6, 7
Two-Dimensional Space	
MA1-15MG	1, 4, 9, 10, 11, 12
Position	
MA1-16MG	2, 8, 13

Data Tests	
Data	
MA1-17SP	1, 4, 5, 7, 8, 9, 10, 11, 13, 14
Chance	
MA1-18SP	2, 3, 6

