Driving Tests Overview Reception

Number 1 How many? to 10 Count items for the total. Identify the number and numeral. 2 Zero 3 Count to 10 Select the right number of items. 4 Numbers to 10 Identify numerals. Count back to find a missing number 5 Count back in a series. 6 Equal groups to 10 Match equal groups of items. 7 Groups to 10 Count groups of items. Identify larger/smaller numbers. 8 Compare to 10 Identify a missing number in a series. 9 Sequence to 10 Number words Match numerals and words. 10 to 10 Identify tens and ones to make teen 11 Teen numbers numbers. Identify the number of tens and 12 Place value ones. 13 Numbers to 20 Identify numerals. 14 How many? to 20 Count items for the total. **15** Count to 20 Select the right number of items. **16** Sequence to 20 Identify a missing number in a series. Number words to 20 Match numerals and words. 17 18 Groups to 20 Count groups of items. **19** Equal groups to 20 Match equal groups of items. 20 Compare to 20 Identify larger/smaller numbers. **21** Numbers to 30 Identify numerals. Select the right number of items. 22 Count to 30 23 Sequence to 30 Identify a missing number in a series. Use symbols to show ordinal 24 Ordinal numbers numbers. 25 Using ordinal numbers Identify position using ordinal numbers.

0	perations	
1	Picture addition to 5	Add groups of items together.
2	Subitise and add to 5	Recognise, subitise and add items.
3	Addition equations to 5	Addition number sentences.
4	Match + number sentences	Identify an addition equation for a number.
5	Mental addition to 5	Add without visual prompts.
6	Subitise and add to 10	Recognise, subitise and add items.
7	Picture addition to 10	Add groups of items together.
8	Grouping	Counting groups of items.
9	Making 10	Use ten frames for addition.
10	Pairs of sums	Find equal number bonds to ten.
11	Addition equations to 10	Addition number sentences.
12	Mental addition to 10	Add without visual prompts.
13	Difference to 5	Find the difference between two groups.
14	Difference to 10	Find the difference between two groups.
15	Addition equations to 20	Addition number sentences.
16	Subtraction to 5	Identify a subtraction equation for a number.
17	Subtraction to 10	Identify a subtraction equation for a number.
18	Take away to 5	Use visual support to take away.
19	Take away to 10	Use visual support to take away.
20	Adding groups	Add doubles of items together.
21	Sharing	Share groups of items equally.
22	Subtraction sums to 5	Subtraction number sentences.
23	Subtraction sums to 10	Subtraction number sentences.
24	Subtract to 5	Subtract without visual prompts.
25	Subtract to 10	Subtract without visual prompts.

Po	atterns	
1	Object patterns	Select the next object for a pattern.
2	Colour patterns	Select the next colour for a pattern.
3	Shape patterns	Select the next shape for a pattern.
4	Missing shapes	Identify the missing term in a patterns of shapes.
5	Missing objects	Identify the missing term in a pattern of objects.
6	Missing colours	Identify the missing term in a pattern of colours.
7	Identify shape patterns	Select shapes arranged in a pattern.
8	Identify object patterns	Select objects arranged in a pattern.
9	Identify colour patterns	Select colours arranged in a pattern.
D	ata	
1	Count objects	Count groups of items.

1	Count objects	Count groups of items.
2	Group items	Identify and count objects.
3	Count table categories	Count items in a table.
4	Find total of a group	Add to find the total up to 20.
5	Total of a table	Add to find the total in a table.
6	More and less for a table	Find the difference between groups.
7	Graph categories	Identify and count groups in a picture graph.
8	Total of a graph	Add to find the total.
9	More and less for a graph	Find the difference between groups.
10	Compare graph categories	Use comparative language.

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





Geometr

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



Driving Tests Overview Year 1

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

	0	perations	
	1	Add to 10	Addition number sentences.
:	2	Add 3 numbers	Addition number sentences with 3 addends.
:	3	Subtract to 10	Subtraction number sentences.
4	4	Count on	Recognise, subitise and add items.
ļ	5	Count back	Use visual support to take away.
(6	Make 10	Rearrange parts to make 10 and solve addition more easily.
	7	Number line addition	Use a number line to solve addition.
;	8	Complete the subtraction	Find the unknown number in a subtraction number sentence.
9	9	Number line subtraction	Use a number line to solve subtraction.
1	0	Subtraction sums	Identify subtraction number sentences as true or false.
1	1	Addition sums	Identify addition number sentences as true or false.
1	2	Complete the addition	Find the unknown number in an addition number sentence.
1	3	Add 10	Add 10 to a 2-digit number.
1	4	Subtract 10	Subtract 10 from a 2-digit number.
1	5	Add within 10	Add ones to a 2-digit number.
1	6	Number fact families	Relate addition and subtraction to solve problems.
1	7	Add tens to 2-digits	Add decades to a 2-digit number.
1	8	Make 10 to add	Add ones to form a number on the decade.
1	9	Add tens	Add numbers on the decade.
2	20	Subtract tens	Subtract numbers on the decade.

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

15 Interpret a graph

16 Graph question

Identify popularity by counting.

a graph.

Identify a question that might produce

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





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



Driving Tests Overview Year 2

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

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

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



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





Geometry

1	Flips and slides	Identify transformations of flips and slides.	
2	Position	Find the relative position of items in a grid.	
3	3D	Match names to 3D shapes including prisms and pyramids.	
4	2D	Match names to 2D shapes.	
5	Faces and surfaces	Sort shapes according to faces and surfaces.	
6	Sides and edges	Sort shapes according to sides and edges.	
7	Vertices	Name shapes according to vertices.	
8	Grid maps	Find objects on a coordinate map.	
9	Transitions	Identify flips, slides and turns.	
10	Quadrilaterals	Sort quadrilaterals from other 2D shapes.	
11	Turns	Name half and quarter turns of shapes.	
12	Patterns	Identify the next turn for patterns.	
13	Directions	Give two-step directions for a map.	

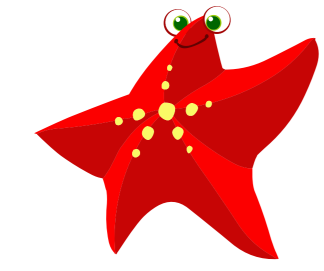
Data and Chance

1	Sorting data	Identify categories for sorting objects.
2	Chance	Identify the chance of events occurring.
3	Likely or unlikely	Identify likelihood of events occurring.
4	Using tallies	Identify tallies showing data.
5	Tables	Identify tables showing data.
6	Certain and impossible	Identify the possibility of events occurring.
7	Data displays	Sort tables and graphs.
8	Pictograms	Identify graphs that represent data.
9	Block diagrams	Identify graphs that represent data.
10	Count categories	Identify and count categories in graphs.
11	Total items	Add to find the total.
12	Line plots	Identify line plots showing data.
13	Interpret data	Count, check and classify data.
14	Compare categories	Count to find the difference between categories.

Driving Tests Mapped to the EYFS and National Curriculum

Reception	
Number Tests	
Number	
Count from 1-20.	1–7, 11–15, 18, 19
Order numbers 1-20.	9, 16
Find one more or one less than a given number.	8, 20
Operations Tests	
Numbers	
Add & subtract 1-digit numbers.	1–7, 9–12
Count on or back to find the answer.	13, 14, 16, 17, 18, 19
Solve problems by doubling, halving and sharing.	8, 20, 21
Patterns Tests	
Shape space and measures	
Recognise, create and describe patterns.	1–9
Measurement Tests	
Shape space and measures	
Talk about size, weight, capacity, distance, time and money to compare quantities and objects and to solve problems.	1–20
Geometry Tests	
Shape space and measures	
Explore everyday objects and shapes.	1–8, 15–23
Talk about position and distance to compare objects and to solve problems.	9–14

Data Tests	
Number	
Count from 1-20.	1, 2, 3, 4, 5, 6, 10



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Year 1	
Number Tests	
Number	
Number and place value	
Count forwards and backwards to 100.	2, 3, 4, 7, 11, 12, 13, 14, 16, 18, 20, 23
Identify one more and one less.	15
Identify and represent numbers using objects and pictorial representations.	1, 5, 6, 9, 10, 17, 19, 21, 24
Read numbers from 1 to 20 in words.	8

Operations Tests	
Number	
Addition and subtraction	
Interpret mathematical statements involving +, -, =.	10, 11
Use number bonds and related subtraction facts within 20.	2
Add and subtract to 20.	1, 2, 3, 6
Solve addition and subtraction problems using pictorial representations.	4, 5, 7, 9
Solve addition and subtraction problems involving missing numbers.	8, 12

Patterns and Fractions Tests	
Number	
Number and place value	
Count in multiples of twos, fives and tens.	7, 8, 9, 10, 12
Fractions	
Recognise, find and name a half as one of two equal parts.	3, 5, 6, 11, 13, 14
Recognise, find and name a quarter as one of four equal parts.	5, 6, 11, 13, 14

Measurement Tests	
Measurement	
Compare lengths and heights, mass, capacity and volume.	2, 4, 11, 17
Measure lengths, heights, mass, capacity and volume, time.	13, 14, 18, 19
Recognise and know the value of different denominations of coins and notes.	3, 5, 6, 7, 12
Tell the time to the hour and half past the hour.	1, 8, 9, 10, 15

Geometry Tests	
Geometry	
Properties of shapes	
Recognise and name common 2-D and 3-D shapes.	1, 2, 3, 6, 7, 8, 10, 17, 18, 19
Position and direction	
Describe position, direction and movement.	4, 5, 11, 12, 14, 15, 16

Data Tests	
Statistics	
Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.	3, ,12, 14
Ask and answer simple questions by counting and sorting.	1, 4, 6, 13, 16
Ask and answer questions about totalling and comparing categorical data.	2, 9, 10, 15

Number Tests

Number Number and place value

Identify, represent and estimate

Compare and order numbers from Read and write numbers to at lea

Operations Tests Number

umber

Addition and subtraction Solve problems with addition and Recall and use addition and subtract Add and subtract numbers using Recognise and use the inverse ref Multiplication and division

Solve problems involving multiplic repeated addition.

Patterns and Fractions Tests Number Number and place value

Count in steps of 2, 3, and 5 from and backward. Fractions and decimals Recognise, find, name and write f

Measurement Tests Measurement

Compare and order lengths, mass Measure length/height, mass and Recognise and use symbols for po Find different combinations of coi Compare and sequence intervals Tell and write the time to five min

Geometry Tests
Geometry
Properties of shapes
Identify and describe the proper
Identify and describe the proper
Identify 2-D shapes on the surfa
Position and direction
Order and arrange combinations sequences.
Use mathematical vocabulary to
Data Tests
Statistics
and the second sec

Interpret and construct simple pi simple tables. Ask and answer simple questions

Ask and answer questions about



Year 2

numbers. 1, 3, 4, 5, 7, 8, 18, 19, 20, 21,	
m 0 up to 100 and use <, > and = signs. 2, 6, 9, 10, 13	, 14, 15, 17
ast 100 in numerals and in words. 23, 24	

d subtraction.	2, 5, 13, 16, 17, 18, 23, 25
traction facts fluently.	3, 20, 27, 28
representations.	1, 4, 14, 15, 21, 22, 24
elationship between addition and subtraction.	26
ication and division, using arrays and	6, 7, 8, 9, 10, 11, 12, 19

ts	
n O, and in tens from any number, forward	1, 2, 3, 4, 6, 7, 8, 9, 10, 13
fractions.	5, 11, 12, 14, 15, 16, 17

s, volume/capacity.	6, 8, 14, 18, 19, 21,
nd capacity.	13, 15
ounds (£) and pence (p).	9, 11
ins that equal the same amounts of money.	12, 23, 24
of time.	1, 2, 3, 4, 5, 16, 17,
nutes.	7, 10, 20

ties of 2-D shapes.	4, 10
ties of 3-D shapes.	3, 7
ce of 3-D shapes.	5, 6
of mathematical objects in patterns and	12
describe position, direction and movement.	1, 2, 8, 9, 11, 13

ictograms, tally charts, block diagrams and	4, 5, 7, 8, 9, 12
ns by counting and sorting.	1, 10
t totalling and comparing categorical data.	11, 13, 14