





COUNTING AND NUMBER PATTERNS

PLACE VALUES

A.9 Counting by twos, fives and tens

A.10 Counting forward and backward

A.13 Even or odd

A.1 Counting review - up to 10

A.3 Counting review - up to 20

A.4 Counting tens and ones - up to 30 A.11 Number lines - up to 100

A.7 Counting tens and ones - up to 99 A.14 Identify numbers as even or odd

A.5 Count on ten frames - up to 40 A.12 Hundred chart

Place value models - tens and ones

A.2 Count to fill a ten frame

A.6 Counting - up to 100

A.8 Counting by twos, fives and tens with pictures A.15 Even or odd numbers on number lines

A.16 Which even or odd number comes before or after?

A.18 Sequences - count up and down by 1, 2, 3, 5 and 10

A.17 Skip-counting patterns - with tables

A.20 Ordinal numbers

A.21 Writing numbers in words

B.3 Write tens and ones - up to 30

A.19 Sequences - count up and down by 100



A.1	Learn to count to 3	A.3	Т	eunt using stickers - up to 3		A.5	Show numbers on ten frames-up to 3	
A.2	Count to 3				A.6	Represent numbers - up to 3		
	N U	J M B	E R	S AND COUNTI	N G	UP.	ГО 5	
B.1	Learn to count to 5	B.4		ount on ten frames - up to 5		B.7	One more - up to 5	
B.2 B.3	Count to 5  Count using stickers - up to 5	B.5		ow numbers on ten frames up to 5		B.8 B.9	Count one more - up to 5  One less - up to 5	
		B.6		present numbers - up to 5		B.10	Count one less - up to 5	
	N U	MBI	ERS	AND COUNTI	NG	UPT	0 10	
C.1	Learn to count to 10	C.8		unt one more - up to 10		C.15	Tally marks - up to 10	
C.2 C.3	Count to 10  Count using stickers - up to 10	C.9 C.10		e less - up to 10 unt one less - up to 10		C.16 C.17	Number lines - up to 10  Before, after and between-up to 10	
C.4	Count on ten frames - up to 10	C.11	+	ne more and one less - up to	10	C.18	Count forward and backward-up to 10	
C.5	Show numbers on ten frames - up to 10	C.12		ount one more and one less to 10	-	C.19	Names of numbers - up to 10	
C.6	Represent numbers - up to 10	C.13	<del></del>	unt up and down - up to 10		C.20	Complete a sequence - up to 10	
C.7	One more - up to 10	C.14	Со	unt to fill a ten frame				
		M B E	T		V G		0 20	
).l	Count to 20  Count on ten frames-up to 20	D.6 D.7		lly marks - up to 20 Imber lines - up to 20		D.11 D.12	Complete a sequence - up to 20  Count tens and ones - up to 20	
).2 ).3	Show numbers on ten frames	D.8		fore, after and between-up		D.12	Learn to skip-count by twos	
2.4	- up to 20 Represent numbers - up to 20	D.9	to	20 unt forward and backward-up	to 20	D 14	Skip-count by twos	
D.4 D.5	Count up and down	D.9 D.10		imes of numbers - up to 20	10 20	D.14 D.15	Skip-count by twos on ten frames	
	'	50		·		B.10		
E.1	Are there enough?	E.4	1	ver and more - compare		E.6	Show numbers on ten frames-	
			in o	a mixed group			up to 10	
.2	Fewer and more - compare by matching	E.5	Co	ount on ten frames - up to 10		E.7	Represent numbers - up to 10	
.3	Fewer and more - compare by counting							
				PATTERNS				
F.1	Colour patterns	F.4		d the next shape in a patterr	n	F.7	Find the next shape in a growing patter	
.2 .3	Size patterns Shape patterns	F.5 F.6		omplete a pattern owing patterns		F.8	Find the next row in a growing pattern	
.0	popattorrio	1.0	JI	POSITIONS				
<b>∋</b> .1	Inside and outside	G.4	Ве	side and next to		G.7	Top, middle and bottom	
э.2 Э.2	Above and below	G.5	Ве	side and next to-find solid fig	gures	G.8	Location in a grid	
∋.3	Above & below-find solid figures	G.6	Let	t, middle and right				
			,	ADDITION UP 1	ГО	5		
H.1	Add with pictures - sums up to 5	H.4	Ad	d two numbers - sums up to	5	H.5	Complete the addition sentence - sums up to 5	
H.2	Addition sentences - sums up to 5	H.3		ke a number using addition ums up to 5		Н.6	Addition word problems - sums up to 5	
	ир то о			DDITION UP TO	2 1	0		
.1	Add with pictures - sums	1.4		d two numbers - sums up to		1.7	Write addition sentences	
.2	up to 10	I.5	CC	emplete the addition sentence	Ω -	1.8	Addition word problems - sums up to 10	
	up to 10		su	ms up to 10		1.8	Addition word problems - sums up to h	
.3	Make a number using addition - sums up to 10	I.6		emplete the addition sente <mark>nc</mark> make 10	e			
			S U	BTRACTION UP	у т с	5		
J.1	Subtract with pictures -	J.3	Sul	otract - numbers up to 5		J.5	Complete a pattern	
J.2	numbers up to 5 Subtraction sentences -	J.4		mplete the subtraction sente	ence	J.6	Growing patterns	
	numbers up to 5		- n	umbers up to 5				
			Т	BTRACTION UP				
<.1 	Subtract with pictures - numbers up to 10	K.3	Mc - r	ike a number using subtr <mark>acti</mark> numbers up to 10	ion	K.5	Complete the subtraction sentence - numbers up to 10	
<.2	Subtraction sentences - numbers up to 10	K.4	Sul	otract - numbers up to 10		K.6	Write subtraction sentences	
	·					K.7	Subtraction word problems - numbers	
							up to 10	
1			T	PRDERING AND	CL	L.9		
1 2	Same Different	L.5 L.6		ssify and sort by colour		L.10	Count shapes in a Venn diagram  Put numbers up to 10 in order	
2	Same and different	L.7		ssify and sort by snape		L.10	Put numbers up to 20 in order	
4	Classify shapes by colour	L.8		t shapes into a Venn diag <mark>rar</mark>	m			
D	ATA AND GRAPHS				PRO	D B A F	BILITY	
M.1	Which picture graph is correct				N.5		or less likely	
				MEASUREMEN	T			
D.1	Long and short			0.3	T	ide and	narrow	
<b>D.2</b>	Tall and short			0.4	Lig	ht and h	neavy	
				MONEY				
P.1	Coin values				P.4	Count rupee o	money - 1-, 2- and 5-	
P.2	Count money - 1-rupee coir	s only			P.5		lent groups of coins	
P.3	Count money - 1-and 2-rup		S		P.6		are two groups of coins	
		T W/	0 -	DIMENSIONAL	SH	APF	S	
Q.1	Name the two-dimensional sho		Q.4	Squares and rectangles		Q.7	Count sides and corners	
Q.2	Circles	<u> </u>	).5	Hexagons		Q.8	Compare sides and corners	
Q.3	Triangles	C	).6	Select two-dimensional sho	apes	Q.9	Introduction to symmetry	
						Q.10	Identify pictures with symmetry	
		THR	EE	- DIMENSIONAL	S	HAP	ES	
R.1	Two-dimensional and three- dimensional shapes		2.4	Cubes		R.7	Select three-dimensional shapes	
0.0	·		.5	Cones		R.8	Identify shapes traced from solids  Shapes of everyday objects I	
R.2 R.3	Name the three-dimensional sho Spheres	₁he B	.6	Cylinders		R.9 R.10	Shapes of everyday objects I  Shapes of everyday objects II	
	O C A B U L A R Y						, , , , , , , , , , , , , , , , , , , ,	

C.1	Learn to count to 10	C.8	Count one more - up to 10	C.15	Tally marks - up to 10	B.1 B.2	Place value models - tens and ones  B.3 Write tens and ones - up to 30  Place value models - up to hundreds  B.4 Write tens and ones - up to 100
C.2	Count to 10  Count using stickers - up to 10	C.9 C.10	One less - up to 10  Count one less - up to 10	C.16	Number lines - up to 10  Before, after and between-up to 10	В.2	BT Three terms since the same and the same since
C.4	Count on ten frames - up to 10	0.10	One more and one less - up to 10	C.18	Count forward and backward-up to 10		UNDERSTAND ADDITION
C.5	Show numbers on ten frames	C.12	Count one more and one less -	C.19	Names of numbers - up to 10	C.1	Add with pictures - sums up to 10  Addition sentences - sums up to 10  C.3 Addition sentences using number lines - sums up to 10  Addition sentences - sums up to 10
0.0	- up to 10	C 12	up to 10  Count up and down - up to 10	C.20	Complete a sequence - up to 10	C.2	ST Transmig zero
C.6 C.7	Represent numbers - up to 10 One more - up to 10	C.13	Count to fill a ten frame	C.20	complete a sequence—ap to 10	0	ADDITION SKILL BUILDERS  Adding 1 D.4 Adding 4 D.7 Adding 7 D.10 Adding 0
			RS AND COUNTING	UPT	O 20	D.1 D.2	Adding 1         D.4         Adding 4         D.7         Adding 7         D.10         Adding 0           Adding 2         D.5         Adding 5         D.8         Adding 8
D.1	Count to 20	D.6	Tally marks - up to 20	D.11	Complete a sequence - up to 20	D.3	Adding 3  D.6 Adding 6  D.9 Adding 9
D.2	Count on ten frames-up to 20	D.7	Number lines - up to 20	D.12	Count tens and ones - up to 20		NUMBERS AND COUNTING UPTO 20
D.3	Show numbers on ten frames - up to 20	D.8	Before, after and between-up	D.13	Learn to skip-count by twos	E.1	Addition facts - sums up to 10 E.7 Addition facts - sums up to 18 E.13 Addition sentences for word problems -
D.4	Represent numbers - up to 20	D.9	to 20  Count forward and backward-up to 20	D.14	Skip-count by twos	F 2	Ways to make a number - addition E.8 Addition sentences using number 514 514 514 615
	Count up and down	D.10	Names of numbers - up to 20	D.15	Skip-count by twos on ten frames	E.Z	sentences lines - sums up to 18  E.8  Addition sentences using number  E.14  Related addition facts
	'		<u>'</u>	20		E.3	Make a number using addition - E.9 Addition word problems - sums up to 18 E.15 Addition sentences: true or false?
E.1	Are there enough?	E.4	COMPARING  Fewer and more - compare	Г.6	Show numbers on ten frames-	E.4	sums up to 10  Complete the addition sentence -  E.10 Addition sentences for word problems -  E.16 Add a one-digit number to a two-
E.I	Are there enough:	E.4	in a mixed group	E.6	up to 10		sums up to 10 sums up to 18 digit number - without regrouping
E.2	Fewer and more - compare by matching	E.5	Count on ten frames - up to 10	E.7	Represent numbers - up to 10	E.5	Addition word problems - sums up to 10  E.11  Addition facts - sums up to 20  E.17  Add a one-digit number to a two-digit number - with regrouping
E.3	Fewer and more - compare			2.7		E.6	Addition sentences for word problems E.12 Make a number using addition -
	by counting						- sums up to 10 sums up to 20
			PATTERNS				ADDITION STRATEGIES
	Colour patterns	F.4	Find the next shape in a pattern	F.7	Find the next shape in a growing pattern	F.1	Add doubles F.4 Add three numbers - use doubles F.7 Add two multiples of ten
F.2 F.3	Size patterns Shape patterns	F.5 F.6	Complete a pattern Growing patterns	F.8	Find the next row in a growing pattern	F.2	Add using doubles plus one F.5 Complete the addition sentence - make ten F.8 Add a multiple of ten
1.0		1.0				F.3	Add using doubles minus one F.6 Add three numbers - make ten F.9 Add three numbers - word problems
0.1	Inside and outside	G.4	POSITIONS  Beside and next to	0.7	Top middle and bettem		F.10 Add three numbers - word problems
G.1 G.2	Above and below	G.5	Beside and next to-find solid figures	G.7 G.8	Top, middle and bottom  Location in a grid	5	UNDERSTAND SUBTRACTION
G.3	Above & below-find solid figures	G.6	Left, middle and right	0.0	3	G.1	Subtract with pictures - numbers up to 10  G.3 Subtraction sentences using number lines - numbers up to 10
			ADDITION UP TO	5		G.2	Subtraction sentences - numbers up to 10  G.4 Subtract zero and all
H.1	Add with pictures - sums	H.4	Add two numbers - sums up to 5	H.5	Complete the addition sentence -	E	SUBTRACTION SKILL BUILDERS
	up to 5		·		sums up to 5	H.1	Subtracting 1 H.4 Subtracting 4 H.7 Subtracting 7 Subtracting 2 H.5 Subtracting 5 H.8 Subtracting 8
H.2	Addition sentences - sums up to 5	H.3	Make a number using addition - sums up to 5	H.6	Addition word problems - sums up to 5	H.2 H.3	Subtracting 2 H.5 Subtracting 5 H.8 Subtracting 8 Subtracting 3 H.6 Subtracting 6 H.9 Subtracting 9
			ADDITION UP TO 1	0		H.3	H.10 Subtracting 0
1.1	Add with pictures - sums	1.4	Add two numbers - sums up to 10		Write addition sentences	× =	SUBTRACTION
1.0	up to 10		·	,			L6 Subtraction word problems numbers L11 Subtraction sentences for word problems
I.2	Addition sentences - sums up to 10	I.5	Complete the addition sentence - sums up to 10	1.8	Addition word problems - sums up to 10	1.1	- numbers up to 10 up to 10
I.3	Make a number using addition - sums up to 10	I.6	Complete the addition sentence			1.2	Ways to make a number - subtraction I.7 Subtraction sentences for word sentences or word number using subtraction - problems - numbers up to 10 numbers up to 20
			- make 10			1.3	Ways to subtract from a number -
			SUBTRACTION UP TO	0 5		14	subtraction sentences "Subtraction contanged true or false?
J.1	Subtract with pictures - numbers up to 5	J.3	Subtract - numbers up to 5	J.5	Complete a pattern	1.4	Make a number using subtraction - I.9 Subtraction sentences using number I.14 Subtraction sentences: true or false?  Index on the sentence of
J.2	Subtraction sentences -	J.4	Complete the subtraction sentence	J.6	Growing patterns	1.5	Complete the subtraction sentence I.10 Subtraction word problems - numbers I.15 Subtract a one-digit number from a
	numbers up to 5		- numbers up to 5			_	up to 18 two-digit number - without regrouping
		9	SUBTRACTION UP TO	10		E	I.16 Subtract a one-digit number from a two-digit number - with regrouping
K.1	Subtract with pictures - numbers up to 10	K.3	Make a number using subtr <mark>action</mark> - numbers up to 10	K.5	Complete the subtraction sentence - numbers up to 10		SUBTRACTION STRATEGIES
K.2	Subtraction sentences -	K.4	Subtract - numbers up to 10	K.6	Write subtraction sentences	11	Relate addition and subtraction sentences  J.3 Subtract multiples of 10
	numbers up to 10			N.O		J.2	Subtract doubles  J.4 Subtract a multiple of 10
				K.7	Subtraction word problems - numbers up to 10	$\circ$	COMPARING
	SORT	ING	, ORDERING AND C	LASS	IFYING	V1	Comparing - review K.3 Comparing numbers up to 100
L.1	Same	L.5	Classify and sort by colour	L.9	Count shapes in a Venn diagram	K.1	Comparing numbers up to 10  K.3  Comparing numbers up to 10  K.4  Comparison word problems
	Different	L.6	Classify and sort by shape	L.10	Put numbers up to 10 in order		
	Same and different	L.7	Classify and sort	L.11	Put numbers up to 20 in order		ESTIMATION  L.1 Estimate to the nearest ten
	Classify shapes by colour	L.8	Sort shapes into a Venn diag <mark>ram</mark>		·	/	
D A	ATA AND GRAPHS	3	PR	ORAI	BILITY		Name the two-dimensional shape  M.3 Count sides and vertices  M.5 Open and closed shapes
	Which picture graph is correct		N.5		or less likely	M.1 M.2	Name the two-dimensional shape M.3 Count sides and vertices M.5 Open and closed shapes  Select two-dimensional shapes M.4 Compare sides and vertices M.6 Flip, turn and slide
					, <u> </u>		M.7 Symmetry
			MEASUREMENT				THREE-DIMENSIONAL SHAPES
	Long and short  Tall and short			Vide and ght and		N.1	Two-dimensional and three-dimensional shapes N.4 Select three-dimensional shapes N.7 Identify shapes traced from solids
0.2			0.4	grit aria	icavy	N.2	Name the three-dimensional shape N.5 Count vertices, edges and faces N.8 Identify faces of three-dimensional shapes
			MONEY			N.3	Cubes and rectangular prisms  N.6 Compare vertices, edges and faces  N.9 Shapes of everyday objects I
P.1	Coin values		P.4	Count rupee	money - 1-, 2- and 5- coins		N.10 Shapes of everyday objects II
P.2	Count money - 1-rupee coir	ns only	P.5	<u> </u>	lent groups of coins		SPATIAL SENSE  O 4 Top middle and bettem
P.3	Count money - 1-and 2-rup			-	are two groups of coins	0.1	Above and below O.4 Top, middle and bottom O.5 Location in a grid
						0.2	Beside and next to O.5 Location in a grid
		TARK	O - DIMENICIONIA	LABE	c	03	Left, middle and right
$\bigcirc$ 1	Name the two-dimensional		O - DIMENSIONAL SH			0.3	Left, middle and right
	Name the two-dimensional sho	ape C	2.4 Squares and rectangles	Q.7	Count sides and corners	0.3	DATA AND GRAPHS
Q.2	Circles	ape C	2.4 Squares and rectangles 2.5 Hexagons	Q.7 Q.8	Count sides and corners  Compare sides and corners	P.1	DATA AND GRAPHS  Which picture graph is correct?  P.4 Interpret tally charts
Q.2		ape C	2.4 Squares and rectangles	Q.7 Q.8	Count sides and corners	P.1 P.2 P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs  P.5 Which table is correct?
Q.2	Circles Triangles	ape C	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes	Q.7 Q.8 Q.9 Q.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry		Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs  P.5 Which table is correct?
Q.2 Q.3	Circles Triangles	ape C	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.6 EE - DIMENSIONAL S	Q.7 Q.8 Q.9 Q.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs  P.5 Which table is correct?  Which tally chart is correct?  P.6 Interpret data in tables  MEASUREMENT
Q.2 Q.3	Circles Triangles	THR	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.6 EE – DIMENSIONAL S 2.4 Cubes	Q.7 Q.8 Q.9 Q.10 HAP	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  E S  Select three-dimensional shapes	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy
Q.2 Q.3	Circles Triangles  Two-dimensional and three-dimensional shapes	THR	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.7 EE - DIMENSIONAL S 2.4 Cubes 2.5 Cones	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  Select three-dimensional shapes  Identify shapes traced from solids	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs  P.5 Which table is correct?  Which tally chart is correct?  P.6 Interpret data in tables  MEASUREMENT
Q.2 Q.3 R.1	Circles  Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes	THR	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.6 EE – DIMENSIONAL S 2.4 Cubes	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres	THR	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.7 EE - DIMENSIONAL S 2.4 Cubes 2.5 Cones	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  Select three-dimensional shapes  Identify shapes traced from solids	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY  Coin values R.3 Count notes
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres  C A B U L A R Y	THR	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.7 EE - DIMENSIONAL S 2.4 Cubes 2.5 Cones	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres	THR	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.7 EE - DIMENSIONAL S 2.4 Cubes 2.5 Cones	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY  Coin values R.3 Count notes
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres  C A B U L A R Y	THR	9.4 Squares and rectangles 9.5 Hexagons 9.6 Select two-dimensional shapes 9.7 EE - DIMENSIONAL S 9.4 Cubes 9.5 Cones 9.6 Cylinders	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY  Coin values R.3 Count notes  Count coins  PATTERNS  Introduction to patterns S.6 Find the next shape in a growing pattern
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres  C A B U L A R Y	THR	2.4 Squares and rectangles 2.5 Hexagons 2.6 Select two-dimensional shapes 2.7 EE - DIMENSIONAL S 2.4 Cubes 2.5 Cones	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY  Coin values R.3 Count notes  Count coins  PATTERNS  Introduction to patterns S.4 Make a pattern S.5 Growing patterns S.7 Find the next shape in a growing pattern
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres  C A B U L A R Y	THR	9.4 Squares and rectangles 9.5 Hexagons 9.6 Select two-dimensional shapes 9.7 EE - DIMENSIONAL S 9.4 Cubes 9.5 Cones 9.6 Cylinders	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3  Q.1 Q.2  R.1 R.2	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY  Coin values R.3 Count notes  Count coins  PATTERNS  Introduction to patterns S.6 Find the next shape in a growing pattern
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres  C A B U L A R Y	THR	9.4 Squares and rectangles 9.5 Hexagons 9.6 Select two-dimensional shapes 9.7 EE - DIMENSIONAL S 9.4 Cubes 9.5 Cones 9.6 Cylinders	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct? Which tally chart is correct? P.6 Interpret data in tables  MEASUREMENT Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY  Coin values R.3 Count notes  Count coins  PATTERNS  Introduction to patterns S.4 Make a pattern S.5 Growing patterns S.7 Find the next shape in a growing pattern
Q.2 Q.3 R.1 R.2 R.3	Circles Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  Spheres  C A B U L A R Y	THR	9.4 Squares and rectangles 9.5 Hexagons 9.6 Select two-dimensional shapes 9.7 EE - DIMENSIONAL S 9.4 Cubes 9.5 Cones 9.6 Cylinders	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?    P.4   Interpret tally charts
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R R	A.4 Squares and rectangles  B.5 Hexagons  B.6 Select two-dimensional shapes  B.4 Cubes  B.5 Cones  B.6 Cylinders  Logic	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  Interpret picture graphs  Which tally chart is correct?  Which tally chart is correct?  MEASUREMENT  Long and short  Tall and short  Q3 Light and heavy  Tall and short  O4 Compare size and weight  MONEY  Coin values  Count coins  PATTERNS  Introduction to patterns  S4 Make a pattern  Find the next shape in a pattern  S5 Growing patterns  Complete a pattern  SORTING, ORDERING AND CLASSIFYING
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R R	Squares and rectangles  Hexagons  Select two-dimensional shapes  EE - DIMENSIONAL S  Cubes  Cones  Cylinders	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  P.4 Interpret tally charts Interpret picture graphs P.5 Which table is correct?  Which table scorrect?  MEASUREMENT  Long and short Q.3 Light and heavy Tall and short Q.4 Compare size and weight  MONEY  Coin values Count coins  PATTERNS  Introduction to patterns Find the next shape in a pattern S.5 Growing patterns Complete a pattern  Complete a pattern  ROBABILITY  SORTING, ORDERING AND CLASSIFYING More, less and equally likely U.1 Sort shapes in a Venn diagram U.3 Put numbers in order
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R R	A.4 Squares and rectangles  B.5 Hexagons  B.6 Select two-dimensional shapes  B.4 Cubes  B.5 Cones  B.6 Cylinders  Logic	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  Interpret picture graphs Which tally chart is correct?  Which tally chart is correct?  MEASUREMENT  Long and short Q3 Light and heavy Tall and short Q4 Compare size and weight  MONEY  Coin values Count coins  PATTERNS  Introduction to patterns S4 Make a pattern Find the next shape in a pattern S5 Growing patterns Complete a pattern  ROBABILITY  SORTING, ORDERING AND CLASSIFYING Wore, less and equally likely Certain, probable, unlikely and impossible  TIME
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R R	A Squares and rectangles  Hexagons  Select two-dimensional shapes  Logic  Logic	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry   S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  Which picture graphs  P.4 Interpret tally charts Interpret picture graphs  P.5 Which table is correct?  Which tally chart is correct?  P.6 Interpret data in tables  MEASUREMENT  Long and short  Q.3 Light and heavy  Tall and short  Q.4 Compare size and weight  MONEY  Coin values  Count coins  PATTERNS  Introduction to patterns  Find the next shape in a growing pattern  Find the next shape in a pattern  Complete a pattern  S.5 Growing patterns  SORTING, ORDERING AND CLASSIFYING  More, less and equally likely  Certain, probable, unlikely and impossible  TIME  Days of the week  V.3 Read a calendar
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R R	A Squares and rectangles  Hexagons  Select two-dimensional shapes  Logic  Logic	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry  S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  Which picture graphs  P.4 Interpret tally charts Interpret picture graphs  Which tally chart is correct?  Which tally chart is correct?  P.5 Which table is correct?  Which tally chart is correct?  P.6 Interpret data in tables  MEASUREMENT  Long and short  Q.3 Light and heavy  Compare size and weight  MONEY  Coin values  Count coins  PATTERNS  Introduction to patterns  Find the next shape in a growing pattern  Find the next shape in a pattern  S.6 Find the next row in a growing pattern  Complete a pattern  S.7 Find the next row in a growing pattern  ROBABILITY  SORTING, ORDERING AND CLASSIFYING  More, less and equally likely  Certain, probable, unlikely and impossible  U.1 Sort shapes in a Venn diagram  U.3 Put numbers in order  TIME  Days of the week  V.3 Read a calendar
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R R	A Squares and rectangles  Hexagons  Select two-dimensional shapes  Logic  Logic	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry   S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  Interpret picture graphs Which table correct?  Which table is correct?  Which table is correct?  Which table is correct?  Which table is correct?  Interpret data in tables  MEASUREMENT  Long and short Q.3 Light and heavy Tall and short  WONEY  Coin values Count coins  PATTERNS  Introduction to patterns Find the next shape in a pattern Find the next shape in a pattern Find the next shape in a growing pattern Fin
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R Conc	A Squares and rectangles  Hexagons  Select two-dimensional shapes  Logic  Logic	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry   S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  Interpret picture graphs Which tally chart is correct? Which tally chart is correct?  MEASUREMENT Long and short Q.3 Ught and heavy Tall and short Q.4 Compare size and weight  MONEY Coin values Count coins  PATTERNS Introduction to patterns Find the next shape in a pattern Complete a pattern Complete a pattern  Wore, less and aqually likely Certain, probable, unlikely and impossible  TIME  Days of the week Seasons of the year V.5 AM. or P.M.  MIXED OPERATIONS
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R Conc	Squares and rectangles  Hexagons  Select two-dimensional shapes  EE - DIMENSIONAL S  Cubes Cones Cylinders  Logic  cept  cactice	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry   S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct? Interpret picture graphs Which tally chart is correct? Which tally chart is correct?  MEASUREMENT Long and short Uniques Coin values Count coins  PATTERNS Introduction to potterns Find the next shape in a pattern Complete a pattern Complete a pattern  Sorting Ordering Man Classifying  U.2 Count shapes in a Venn diagram  U.3 Put numbers in order  TIME  Days of the week  V.3 Read a calendar  V.4 Months of the year  V.5 A.M. or P.M.  MIXED OPERATIONS  Addition and subtraction facts - numbers up to 10
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R Conc	Squares and rectangles  Hexagons  Select two-dimensional shapes  EE - DIMENSIONAL S  Cubes  Cones  Cylinders  Logic  cactice  Critical	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry   S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3  P T.1 T.2  V.1 V.2  W.1 V.2	Which picture graph is correct?  Interpret picture graphs  Which tally charts  Which tally chart is correct?  WEASUREMENT  Long and short  Q3 Light and heavy  Compare size and weight  MONEY  Coin values  R3 Count notes  Count coins  PATTERNS  Introduction to patterns  S4 Make a pattern  S5 Grawing patterns  S7 Find the next shape in a growing pattern  Find the next shape in a protein a growing pattern  Find the next shape in a protein a growing pattern  Find the next shape in a growing pattern  S7 Find the next row in a growing pattern  Find the next row in a growing pattern  Find the next row in a growing pattern  S8 Find the next row in a growing pattern  Find the next row in a growing pattern  Find the next row in a growing pattern  U3 Put numbers in order  TIME  Days of the week  V3 Read a calendar  V4 Months of the year  V5 AM. or P.M.  MIXED OPERATIONS  Addition and subtraction facts – numbers up to 10  Which table is correct?  W5 Addition and subtraction facts – numbers up to 18
Q.2 Q.3 R.1 R.2 R.3	Triangles  Two-dimensional and three-dimensional shapes  Name the three-dimensional shapes  C A B U L A R Y  Sum and difference	THR R R Conc	Squares and rectangles  Hexagons  Select two-dimensional shapes  EE - DIMENSIONAL S  Cubes Cones Cylinders  Logic  cept  cactice	Q.7 Q.8 Q.9 Q.10 HAP R.7 R.8 R.9 R.10	Count sides and corners  Compare sides and corners  Introduction to symmetry  Identify pictures with symmetry   S  Select three-dimensional shapes  Identify shapes traced from solids  Shapes of everyday objects I  Shapes of everyday objects II	P.3  Q.1 Q.2  R.1 R.2  S.1 S.2 S.3	Which picture graph is correct?  Interpret picture graphs Which tally chart is correct? Which tally chart is correct?  Which tally chart is correct?  Which tally chart is correct?  Which tally chart is correct?  Which tally chart is correct?  Which tally chart is correct?  WEASUREMENT  Long and short  Q.3 Light and heavy Compare size and weight  WONEY  Coin values  PATTERNS  Introduction to patterns S.4 Make a pattern S.5 Growing patterns S.7 Find the next shape in a growing pattern Find the next shape in a protein a growing pattern Complete a pattern  S.7 Find the next row in a growing pattern Find the next row in a growing pattern  Find the next shape in a growing pattern  S.7 Find the next whole in a growing pattern  Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.7 Find the next row in a growing pattern  Find the next row in a growing pattern  S.8 Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern  S.9 Find the next shape in a growing pattern  S.9 Find the next shape in a growing pattern  S.8 Find the next shape in a growing pattern

A.2	Skip-counting	A.	5 Hundreds chart	NUMB	ER P	<b>A</b> 1 1 E		numbers on number lines		
A.3	Skip-counting sequences  Counting patterns - up to 100	A. A.		even or o	odd	A.10 A.11	Which even	or odd number comes before or aft ng stories		
A.4	Number lines - up to 100	Α.				A.12	Skip-counti	ng puzzles		
B.1	Comparing numbers up to 100		COMPARING	A N D				ord problems - up to 100		
B.2	Put numbers up to 100 in order									
4:			NAMES O	F N U	MBE					
C.1 C.2	Ordinal numbers up to 10th  Ordinal numbers up to 100th					C.3		ers up to 100 in words g ordinal and cardinal numbers		
			PAT	TERN	S					
D.1 D.2	Repeating patterns Growing patterns	D.3	Find the next shape in a					ke a repeating pattern  If the next row in a growing pattern		
	g p seems		ADDITIO	_	E D	IGI1				
E.1	Review - add one-digit numbers -	E.7	Write addition sentences t	:0		E.14	Add three or	more one-digit numbers		
	sums to 10		describe pictures - sums t			E.15	Add throo or	more one-digit numbers - word probler		
E.2	Review - ways to make a number - sums to 10	E.8	Addition input/output tabl	es -		L.10	Add tillee of	more one aight nambers word probler		
E.3	Review - writing addition sentences	E.9	Add zero			E.16	, ,	ated addition in arrays: sums to 10		
E.4	- sums to 10  Add doubles	E.10	Addition word problems -  Complete the addition ser		ne digit	E.17 E.18		n sentences for arrays: sums to 10 ated addition in arrays: sums to 25		
E.5	Add one-digit numbers	E.12	Write the addition sentence			E.19	, ,	n sentences for arrays: sums to 25		
E.6	Addition with pictures - sums to 20	E.13	Balance addition equation	ns - one di	git					
			SUBTRACTIO	N - 0	NEI	DIGI	ΙΤ			
F.1	Review - subtract one-digit numbers -	- up to 10		F.8			out/output table	es - up to 18		
F.2 F.3	Review - ways to subtract - up to 10  Review - writing subtraction sentences	ot qu - s	10	F.9 Subtract zero/all  F.10 Subtraction word problems - up to 18						
F.4	Subtract doubles	1- 10		F.11 Complete the subtraction sentence - up to 18						
F.5	Subtraction with pictures	vo-digit ı	number up to 18	F.12	<u>'</u>					
F.6 F.7	Subtraction with pictures  Write subtraction sentences to describ	e picture	es - up to 18	F.13	F.13 Balance subtraction equations - up to 18					
			ADDITION-	- T W O	DIG	SITS				
G.1	Add multiples of 10			G.8	Ways	to make	a number usinç	g addition		
G.2 G.3	Add a two-digit and a one-digit numb		<ul><li>G.9 Addition word problems - up to two digits</li><li>G.10 Complete the addition sentence - up to two digits</li></ul>							
G.4	Add two two-digit numbers - without	G.11 Write the addition sentence - up to two digits								
G.5	Add two two-digit numbers - with reg	G.12 Balance addition equations - up to two digits  G.13 Add three or more numbers up to two digits each								
G.6 G.7	Write addition sentences to describe p  Addition input/output tables - up to tw		G.13 G.14				o to two digits each  o to two digits - word problems			
			SUBTRACTIO	N - T W	/ O [	OIGI	TS			
Н.1	Subtract multiples of 10			H.8	Ways	to make	a number usinç	g subtraction		
H.2 H.3	Subtract a one-digit number from a to Subtract a one-digit number from a to	H.9 H.10			ord problems - o	up to two digits tence - up to two digits				
H.4	Subtract two two-digit numbers - with	H.11	•			e - up to two digits				
H.5 H.6	Subtract two two-digit numbers - with Write subtraction sentences to describ	H.12	Baland	ce subtro	action equations	s - up to two digits				
H.7	Subtraction input/output tables - up to	<u> </u>								
			PROP							
I.1 I.2	Related addition facts Related subtraction facts			1.3		act fam ddition	ilies and subtractio	on terms		
			PLACE	VAL	UES					
J.1	Place value models - tens and or	ies		J.				s - ways to make a number nber - tens and ones		
J.2 J.3	Place value - tens and ones  Regroup tens and ones			J.				e values - tens and ones		
			ESTIMATION			NDI	NG			
K.1 K.2	Estimate to the nearest ten  Round to the nearest ten			K.	3 Es	stimate	sums			
			МО	NEY						
L.1	Coin values			L.8			·	- word problems - up to 10 rupees		
L.2 L.3	Count money - up to 10 rupees  Count money - up to 50 rupees			L.9 L.10				e - up to 10 rupees e - up to 50 rupees		
L.4	Equivalent amounts of money - u	upees	L.11	L.11 Least number of coins						
L.5	Equivalent amounts of money - up to 50 rupees				L.12 Purchases - do you have enough money - up to 10 rupees  L.13 Purchases - do you have enough money - up to 50 rupees					
L.6 L.7	Exchanging coins  Comparing groups of coins			L.13		ing cho	<u>'</u>	ap to ou tupees		
			T	I M E						
M.1 M.2	Days of the week Seasons				umber ( elate tin		in each mont	า		
М.3	Read a calendar				M. or P.					
M.4	Months of the year		DATA AN	D G P	ΔΡΙ	l S				
N.1	Subtract with pictures - numbers	up to 10					ion sentences	- numbers up to 10		
	Name the two-dimensional shape			METR				Countries		
01	Select two-dimensional shapes		O.4 Compare sides an O.5 Name the three-d				0.7	Count vertices, edges and faces  Compare vertices, edges and faces		
O.1 O.2	Count sides and vertices		O.6 Select three-dime				0.9	Flip, turn and slide		
	Count sides and vertices		MEASU	REMI	ENT		P.7	Magaura using chicata		
O.2 O.3			P.4 Holds more or less	3			1./	Medsure using objects		
O.2 O.3 P.1 P.2	Long and short Tall and short		P.5 Compare size, wei	ight and co	. ,	<b>.</b>	P.8	Measure using objects  Measure using a centimetre ruler		
O.2 O.3 P.1 P.2 P.3	Long and short  Tall and short  Light and heavy	G		ight and co	. ,			Measure using a centimetre ruler		
O.2 O.3 P.1 P.2 P.3	Long and short Tall and short	G	P.5 Compare size, wei	ight and co	asuring	PRC	BABILI	Measure using a centimetre ruler		
O.2 O.3 P.1 P.2 P.3	Long and short  Tall and short  Light and heavy  OGICAL REASONIN	G	P.5 Compare size, wei P.6 Choose the appro	ight and co priate med and equa	asuring  Ily likely	PRC /	BABILI R.12 Certair	Measure using a centimetre ruler  T Y  n, probable, unlikely and impossible		
O.2 O.3 P.1 P.2 P.3 L C Q.1	Long and short  Tall and short  Light and heavy  OGICAL REASONIN  Guess the number  Add and subtract numbers up to	20	P.5 Compare size, wei P.6 Choose the appro	ight and co priate med and equa	lly likely  Addit	PRC NS	BABILI R.12 Certain	Measure using a centimetre ruler  T Y		
O.2 O.3 P.1 P.2 P.3 L C	Long and short  Tall and short  Light and heavy  OGICAL REASONIN  Guess the number	20 o make	P.5 Compare size, wei P.6 Choose the appro  R.1 More, less of the appro  MIXED OI  a number - up to 20	and equa	Ily likely TIOI Addit	PRC NS ion and	BABILI R.12 Certain disubtraction -	Measure using a centimetre ruler  T Y  n, probable, unlikely and impossible  ways to make a number - up to 100		



S.5 Input/output tables - write the rule - up to 20

S.6 Add and subtract numbers up to 100

S.12 Write addition and subtraction sentences