Report for Rishaan P, Jul 1 - Jul 28				
LEGEND	# QUESTIONS	TIME SPENT	PERCENT	

▼ Year 1	559 Questions	5 Hours	97%
▼ 2D Shapes	109 Questions	30 Minutes	94%
Identify 2D shapes	7 Questions	1 Minute	100%
Classify 2D shapes	17 Questions	1 Minute	100%
Identify quadrilaterals (shape to name)	14 Questions	5 Minutes	93%
Number of sides	11 Questions	1 Minute	100%
Identify quadrilaterals (matching name to shape)	7 Questions	2 Minutes	100%
Sorting quadrilaterals	9 Questions	2 Minutes	100%
Properties of quadrilaterals, with images	13 Questions	5 Minutes	92%
Properties of quadrilaterals, without images	21 Questions	7 Minutes	86%
Identify quadrilaterals	10 Questions	3 Minutes	90%

▼ Compare Numbers	19 Questions	12 Minutes	95%
Greater, less, or equal to (to 50)	9 Questions	3 Minutes	100%
Ordering/comparing numbers word problems	10 Questions	8 Minutes	90%
▼ Compose Numbers	21 Questions	18 Minutes	100%
Composing numbers with addition up to 20	7 Questions	1 Minute	100%
Composing numbers with subtraction up to 20	7 Questions	13 Minutes	100%
Composing numbers with mixed operations up to 20	7 Questions	3 Minutes	100%

▼ Cou	nting	94 Questions	1 Hour	95%
Coui	nting forward by 1s to 100	7 Questions	1 Minute	100%
Coui	nting forward by 2s to 100	11 Questions	7 Minutes	100%
Coui	nting forward by 5s to 100	7 Questions	14 Minutes	100%
Coui	nting forward by 10s to 100	7 Questions	16 Minutes	100%
Coui	nting forward by 1s, 2s, 5s, and 10s to 100	7 Questions	4 Minutes	100%
Coui	nting word problems	7 Questions	3 Minutes	100%
	nt the counters and then fill in the number ens and ones in the number	20 Questions	37 Minutes	75%
Click	king on a hundreds chart	7 Questions	3 Minutes	100%
Loca	ate number on number line (to 100)	7 Questions	3 Minutes	100%
Coui char	nting forward by 1s to 100 - hundreds t	7 Questions	5 Minutes	100%
Coui	nting forward by 1s to 100 - number line	7 Questions	3 Minutes	100%
▼ Data	a Relationships	7 Questions	1 Minute	100%
Read	d primary data	7 Questions	1 Minute	100%
▼ Loca	ation	9 Questions	2 Minutes	100%
Spat botte	cial relationships (left, middle, right, top, om)	9 Questions	2 Minutes	100%

•	Mixed Operations	23 Questions	18 Minutes	100%
	Anchors of 5 and 10	7 Questions	6 Minutes	100%
	Missing symbol addition and subtraction	9 Questions	3 Minutes	100%
	Pick addition or subtraction - to 20	7 Questions	8 Minutes	100%
•	Patterning	7 Questions	6 Minutes	100%
	Missing numbers in a pattern to 20	7 Questions	6 Minutes	100%
~	Place Value	19 Questions	11 Minutes	95%
	Tens and ones with base ten blocks	12 Questions	8 Minutes	92%
	Tens and ones on a hundreds chart	7 Questions	2 Minutes	100%

▼ Sub	btraction to 20	107 Questions	54 Minutes	96%
Sub	btract one-digit from one-digit	21 Questions	5 Minutes	86%
	ssing number subtraction to 10 (first value ssing)	7 Questions	1 Minute	100%
	ssing number subtraction to 10 (second ue missing)	9 Questions	3 Minutes	100%
Sub	btraction with images	7 Questions	55 Seconds	100%
Sub	otraction sentence from number line - to 20	7 Questions	2 Minutes	100%
Sub	btraction to 20 on a number line	7 Questions	7 Minutes	100%
Sel	ect the correct subtraction equation - to 20	9 Questions	13 Minutes	100%
Sho	ow subtraction using counters (within 20)	7 Questions	2 Minutes	100%
	btraction within 20 from word problem ng tens frames	10 Questions	9 Minutes	90%
Mis line	ssing number subtraction to 10 - number	7 Questions	3 Minutes	100%
	btraction to 20 in a number line - missing st number	7 Questions	1 Minute	100%
Suk	btract doubles	9 Questions	2 Minutes	100%
▼ Tin	me	24 Questions	10 Minutes	96%
Но	ur and half hour	7 Questions	6 Minutes	100%
Ма	atch digital and analog clocks	10 Questions	2 Minutes	90%
Rea	ading clocks	7 Questions	2 Minutes	100%

▼ Ad	ddition to 1000	37 Questions	33 Minutes	97%
Ad	dd a multiple of 10 to a 3 digit number	8 Questions	7 Minutes	100%
Se	elect the correct addition equation to 1000	11 Questions	2 Minutes	91%
М	lissing addend in a table to 1000	10 Questions	11 Minutes	100%
Ad	ddition through decomposition	8 Questions	11 Minutes	100%
▼ Ad	ddition to 20	91 Questions	45 Minutes	99%
Ec	quality expression for addition to 18	9 Questions	6 Minutes	100%
Tr	rue/false addition equality expressions.	8 Questions	5 Minutes	100%
Ad	ddition of single-digit whole numbers	10 Questions	3 Minutes	100%
Ad	dd three single-digit whole numbers	8 Questions	1 Minute	100%
Sii	ingle digit addition word problems	8 Questions	3 Minutes	100%
Ad	ddition from 11 to 20 word problems	10 Questions	5 Minutes	90%
М	lissing number addition from 1 to 20	8 Questions	3 Minutes	100%
Se	elect the correct addition equation	9 Questions	3 Minutes	100%
М	lissing addend in a table - to 20	12 Questions	8 Minutes	100%
Ad	ddition family facts up to 20	9 Questions	4 Minutes	100%

▼ Compare	e Numbers	50 Questions	5 Minutes	98%
Compari	ng numbers 100-1000 (greatest)	9 Questions	40 Seconds	100%
Compari	ng numbers 100-1000 (least)	11 Questions	1 Minute	91%
Greater,	less than, or equal to	10 Questions	1 Minute	100%
Identify r	numbers that are greater to 120	9 Questions	58 Seconds	100%
Identify r	numbers that are less to 120	11 Questions	1 Minute	100%
▼ Compose	e Numbers	49 Questions	25 Minutes	96%
Composi	ng two-digit numbers, no regrouping	12 Questions	2 Minutes	100%
Composi	ng two-digit numbers, regrouping	7 Questions	2 Minutes	100%
Composi	ng three-digit numbers	8 Questions	3 Minutes	100%
Composi regroupi	ng with base ten blocks, no ng	9 Questions	6 Minutes	100%
Composi	ng with base ten blocks, regrouping	13 Questions	10 Minutes	85%
▼ Conversi	on	9 Questions	2 Minutes	100%
Converti tens, and	ng from expanded form (hundreds, ones)	9 Questions	2 Minutes	100%

	154 Questions	2 Hours	99%
y 10s and 100s to 1000	11 Questions	7 Minutes	91%
by 100s from 1000	9 Questions	5 Minutes	100%
y 5s from 200 to 1000	9 Questions	14 Minutes	100%
lems	9 Questions	10 Minutes	100%
hundreds chart	7 Questions	1 Minute	100%
y 1s between 100 - 200 on	8 Questions	2 Minutes	100%
y 2s between 100 - 200 on	8 Questions	9 Minutes	100%
y 5s between 100 - 200 on	10 Questions	13 Minutes	100%
	8 Questions	8 Minutes	100%
	9 Questions	8 Minutes	100%
y 2s to 100 - hundreds	7 Questions	3 Minutes	100%
y 5s to 100 - hundreds	7 Questions	6 Minutes	100%
y 10s to 100 - hundreds	7 Questions	1 Minute	100%
y 1s, 2s, 5s, and 10s to 100	10 Questions	4 Minutes	90%
y 10s to 100 - number line	8 Questions	6 Minutes	100%
y 1s, 2s, 5s, and 10s to 100	9 Questions	7 Minutes	100%
	y 10s and 100s to 1000 by 100s from 1000 y 5s from 200 to 1000 elems a hundreds chart y 1s between 100 - 200 on y 2s between 100 - 200 on y 10s and 25s between er line y 1s, 2s, 5s, 10s, 25s n a number line y 2s to 100 - hundreds y 10s to 100 - hundreds y 1s, 2s, 5s, and 10s to 100 y 10s to 100 - number line y 1s, 2s, 5s, and 10s to 100	by 10s and 100s to 1000 11 Questions by 100s from 1000 9 Questions 9 Questions 9 Questions 9 Questions 10 hundreds chart 7 Questions 9 Questions 10 Questions	y 10s and 100s to 1000

	Counting forward by 2s to 100 - number line	9 Questions	4 Minutes	100%
	Counting forward by 5s to 100 - number line	9 Questions	19 Minutes	100%
•	Data Relationships	79 Questions	56 Minutes	96%
	Total number in pictograph	20 Questions	14 Minutes	85%
	More or less from a horizontal bar graph	7 Questions	10 Minutes	100%
	More or less from a vertical bar graph	7 Questions	5 Minutes	100%
	Most or least from a horizontal bar graph	7 Questions	2 Minutes	100%
	Most or least from a vertical bar graph	7 Questions	39 Seconds	100%
	Reading data from horizontal bar graphs	9 Questions	8 Minutes	100%
	Reading data from vertical bar graphs	7 Questions	2 Minutes	100%
	Fill in missing values on a bar graph, up to 4 categories	8 Questions	5 Minutes	100%
	Create a bar graph, up to 4 categories	7 Questions	4 Minutes	100%
•	Division	27 Questions	24 Minutes	93%
	Division sentence from images - multiple boxes	7 Questions	9 Minutes	100%
	Write a division sentence from a multiplication grid	10 Questions	8 Minutes	90%
	Division sentence from images - drop down	10 Questions	6 Minutes	90%

▼ Mixed Operations	74 Questions	24 Minutes	78%
Relate multiplication and addition	11 Questions	2 Minutes	91%
Pick addition or subtraction within 1000	54 Questions	9 Minutes	72%
Missing numbers in a pattern to 1000	9 Questions	12 Minutes	100%
▼ Multiplication	57 Questions	39 Minutes	96%
Multiplication sentence from images	8 Questions	7 Minutes	100%
Write a multiplication sentence from multiplication grid	10 Questions	13 Minutes	90%
Equivalent multiplication sentences	8 Questions	1 Minute	100%
Missing value in multiplication sentence	11 Questions	6 Minutes	91%
Multiplication sentence from images - drop down	10 Questions	8 Minutes	100%
Multiplication sentence missing number	10 Questions	2 Minutes	100%
▼ Patterning	21 Questions	3 Minutes	86%
Growing and shrinking patterns	21 Questions	3 Minutes	86%

•	Place Value	46 Questions	29 Minutes	98%
	Place value	9 Questions	59 Seconds	100%
	Value of a digit	8 Questions	1 Minute	100%
	Write number from base ten blocks	11 Questions	20 Minutes	91%
	Hundreds, tens, and ones in a PVC	11 Questions	3 Minutes	100%
	Hundreds, tens, and ones with base ten blocks	7 Questions	2 Minutes	100%
•	Reading Numbers	19 Questions	11 Minutes	95%
	Read and print whole numbers to 1000	11 Questions	6 Minutes	91%
	Write numbers in expanded form to 1000	8 Questions	4 Minutes	100%

72 Questions	1 Hour	100%
9 Questions	1 Minute	100%
9 Questions	3 Minutes	100%
8 Questions	6 Minutes	100%
8 Questions	17 Minutes	100%
7 Questions	9 Minutes	100%
8 Questions	5 Minutes	100%
7 Questions	14 Minutes	100%
8 Questions	16 Minutes	100%
8 Questions	10 Minutes	100%
63 Questions	1 Hour	87%
13 Questions	27 Minutes	85%
7 Questions	5 Minutes	100%
20 Questions	8 Minutes	80%
15 Questions	14 Minutes	87%
8 Questions	16 Minutes	100%
	9 Questions 9 Questions 8 Questions 7 Questions 8 Questions 7 Questions 8 Questions 13 Questions 13 Questions 7 Questions	9 Questions 1 Minute 9 Questions 3 Minutes 8 Questions 6 Minutes 8 Questions 17 Minutes 7 Questions 9 Minutes 8 Questions 14 Minutes 8 Questions 16 Minutes 8 Questions 17 Minutes 18 Questions 10 Minutes 19 Questions 10 Minutes 10 Questions 11 Hour 11 Questions 27 Minutes 12 Questions 8 Minutes 15 Questions 14 Minutes

•	Subtraction to 20	95 Questions	50 Minutes	94%
	Subtract one-digit from one-digit	21 Questions	5 Minutes	86%
	Equality expression for subtraction to 18	11 Questions	5 Minutes	100%
	True/false subtraction equality expressions	14 Questions	7 Minutes	86%
	Single digit subtraction word problems	10 Questions	6 Minutes	90%
	Missing number subtraction from 11 to 20	8 Questions	8 Minutes	100%
	Subtraction from 11 to 20 word problems	8 Questions	3 Minutes	100%
	Missing number subtraction from 1 to 20	8 Questions	4 Minutes	100%
	Missing minuend in a table - to 20	8 Questions	6 Minutes	100%
	Show subtraction using counters (within 20)	7 Questions	2 Minutes	100%
~	Time	8 Questions	3 Minutes	100%
	Months of the year	8 Questions	3 Minutes	100%
•	Word Problems	12 Questions	12 Minutes	100%
	Mixed addition and subtraction word problems	12 Questions	12 Minutes	100%

▼ Year 3	594 Questions	7 Hours	95%
▼ Addition to 100	25 Questions	6 Minutes	96%
Add two-digit and one-digit numbers, no regrouping	8 Questions	1 Minute	100%
Add two-digit and one-digit numbers, regrouping	10 Questions	2 Minutes	90%
Add two-digit numbers, regrouping	7 Questions	2 Minutes	100%
▼ Addition to 1000	43 Questions	37 Minutes	100%
Add up to four 2-digit numbers	7 Questions	5 Minutes	100%
Addition to 1000 in place value chart	7 Questions	7 Minutes	100%
Complete addition statement	7 Questions	4 Minutes	100%
Addition in expanded form - no regrouping	7 Questions	11 Minutes	100%
Equivalent addition sentence	7 Questions	4 Minutes	100%
Add a multiple of 100 to a 3 digit number	8 Questions	3 Minutes	100%
▼ Compare Numbers	14 Questions	2 Minutes	100%
Identify numbers that are greater to 1 200	7 Questions	1 Minute	100%
Identify numbers that are less to 1 200	7 Questions	1 Minute	100%

▼ Data Relationships	117 Questions	1 Hour	93%
Total number in pictograph	20 Questions	14 Minutes	85%
Finding a missing value from horizontal bar graph	14 Questions	22 Minutes	79%
Finding a missing value vertical bar graph	7 Questions	8 Minutes	100%
How many more/fewer from horizontal bar graph	7 Questions	3 Minutes	100%
How many more/fewer from vertical bar graph	7 Questions	3 Minutes	100%
Most/ least popular from a horizontal bar graph	8 Questions	1 Minute	100%
Most/ least popular from a vertical bar graph	7 Questions	1 Minute	100%
Reading data from a horizontal bar graph	12 Questions	5 Minutes	100%
Reading data from a vertical bar graph	7 Questions	4 Minutes	100%
Complete vertical bar graph using a chart	7 Questions	4 Minutes	100%
Understanding Parts of a Vertical and Horizontal Bar Graph	13 Questions	3 Minutes	85%
Investigating scale of bar graphs, multiple choice	8 Questions	4 Minutes	100%
▼ Division Facts	7 Questions	6 Minutes	100%
Divide by 1 and 2	7 Questions	6 Minutes	100%

Geometry	18 Questions	3 Minutes	94%
vivide a whole circle into equal parts (2,3,4)	10 Questions	2 Minutes	90%
dentify partitions of circles and rectangles	8 Questions	1 Minute	100%
Measurement (1997)	14 Questions	19 Minutes	100%
olume & mass addition word problems	7 Questions	8 Minutes	100%
olume & mass subtraction word problems	7 Questions	11 Minutes	100%
1 dixed Operations	64 Questions	1 Hour	97%
nverse relationship between multiplication nd division	11 Questions	11 Minutes	100%
lixed addition and subtraction word roblems	13 Questions	38 Minutes	85%
dd and subtract 10 or 100	8 Questions	5 Minutes	100%
elect the inverse of an addition sentence numbers to 100)	8 Questions	3 Minutes	100%
nverse of a subtraction sentence (numbers to 00)	8 Questions	1 Minute	100%
Vrite the inverse of an addition sentence numbers to 100)	8 Questions	2 Minutes	100%
Vrite Inverse of a subtraction sentence numbers to 100)	8 Questions	2 Minutes	100%
Multiplication	7 Questions	2 Minutes	100%
fultiply multiples of 10	7 Questions	2 Minutes	100%
	entify partitions of circles and rectangles leasurement Dlume & mass addition word problems Dlume & mass subtraction word problems lixed Operations verse relationship between multiplication addivision ixed addition and subtraction word oblems dd and subtract 10 or 100 elect the inverse of an addition sentence umbers to 100) Verse of a subtraction sentence (numbers to 20) Vrite the inverse of an addition sentence umbers to 100) Vrite Inverse of a subtraction sentence umbers to 100)	entify partitions of circles and rectangles 8 Questions 14 Questions 14 Questions 7 Questions 7 Questions 15 Questions 16 Questions 17 Questions 18 Questions 19 Questions 19 Questions 10 Questions 10 Questions 11 Questions 12 Questions 13 Questions 13 Questions 14 Questions 15 Questions 16 Questions 17 Questions 18 Questions 19 Questions 19 Questions 10 Questions 10 Questions 11 Questions 12 Questions 13 Questions 13 Questions 14 Questions 15 Questions 16 Questions 17 Questions 18 Questions	entify partitions of circles and rectangles 8 Questions 1 Minute 14 Questions 19 Minutes 19 Minutes 10 Questions 7 Questions 11 Minutes 11 Minutes 12 Questions 13 Questions 14 Questions 15 Minutes 16 Questions 16 Questions 17 Questions 18 Minutes 19 Minutes 10 Questions 10 Questions 11 Minutes 11 Questions 11 Questions 11 Questions 12 Questions 13 Questions 13 Questions 14 Questions 15 Minutes 16 Questions 16 Questions 17 Questions 18 Questions 18 Questions 19 Minutes 10 Questions 10 Questions 10 Questions 10 Questions 11 Minutes 12 Questions 13 Questions 14 Questions 15 Minutes 16 Questions 16 Questions 17 Questions 18 Questions 1

Multiplication Facts	45 Questions	10 Minutes	96%
Multiply by 0	11 Questions	58 Seconds	91%
Multiply by 1	8 Questions	46 Seconds	100%
Multiply by 2	8 Questions	1 Minute	100%
Multiply by 3	8 Questions	2 Minutes	100%
Multiply by 5	10 Questions	5 Minutes	90%

▼ Patterning	92 Questions	1 Hour	92%
Extending the pattern	10 Questions	5 Minutes	90%
Adding and subtracting patterns	7 Questions	2 Minutes	100%
Extend repeating, growing, and shrinking patterns	7 Questions	2 Minutes	100%
Inverse relationship between addition and subtraction	7 Questions	3 Minutes	100%
Extend patterns 1s, 5s, 10s, 25s to 100	10 Questions	7 Minutes	90%
Growing and Shrinking Patterns (3 digit numbers)	10 Questions	3 Minutes	90%
Input/output table addition patterns	7 Questions	10 Minutes	100%
Input/output table subtraction patterns	1 Questions	1 Minute	100%
Select a pattern rule that matches pattern on 100s chart	7 Questions	5 Minutes	100%
Extend the pattern, up to 3 digits	7 Questions	4 Minutes	100%
Adding and Subtracting patterns, up to 3-digit numbers	19 Questions	18 Minutes	79%
▼ Probability	7 Questions	1 Minute	100%
Greatest probability with spinners	7 Questions	1 Minute	100%
▼ Reading Numbers	14 Questions	2 Minutes	100%
Odd/even numbers	7 Questions	39 Seconds	100%
Even or odd number of objects to 20	7 Questions	1 Minute	100%

•	Rounding	14 Questions	17 Minutes	100%
	Fill in 10s on a number line	7 Questions	13 Minutes	100%
	Fill in 1 000s on a number line	7 Questions	3 Minutes	100%
•	Subtraction to 100	16 Questions	23 Minutes	100%
	Subtract two-digit numbers, no regrouping	8 Questions	6 Minutes	100%
	Subtract two-digit numbers, regrouping	8 Questions	17 Minutes	100%
•	Subtraction to 1000	76 Questions	1 Hour	91%
	Subtraction to 1000 in place value chart	14 Questions	12 Minutes	93%
	Complete subtraction statement	7 Questions	6 Minutes	100%
	Equivalent subtraction sentence	7 Questions	11 Minutes	100%
	Subtract a multiple of 100 from a 3 digit number	7 Questions	1 Minute	100%
	Missing minuend in a table to 1000	20 Questions	27 Minutes	85%
	Choose equivalent subtraction sentence	21 Questions	12 Minutes	86%
•	Time	21 Questions	13 Minutes	100%
	Nearest five minutes	7 Questions	2 Minutes	100%
	Match digital and analog clocks	7 Questions	2 Minutes	100%
	Reading clocks and writing time	7 Questions	7 Minutes	100%

•	Year 4	75 Questions	51 Minutes	93%
•	Data Relationships	21 Questions	8 Minutes	90%
	Understanding Parts of a Vertical and Horizontal Bar Graph	13 Questions	3 Minutes	85%
	Investigating scale of bar graphs, multiple choice	8 Questions	4 Minutes	100%
•	Division Facts	7 Questions	6 Minutes	100%
	Divide by 1 and 2	7 Questions	6 Minutes	100%
•	Multiplication Facts	34 Questions	9 Minutes	97%
	Multiply by 1	8 Questions	46 Seconds	100%
	Multiply by 2	8 Questions	1 Minute	100%
	Multiply by 3	8 Questions	2 Minutes	100%
	Multiply by 5	10 Questions	5 Minutes	90%
•	Subtraction to 1000	13 Questions	27 Minutes	85%
	Subtraction word problems	13 Questions	27 Minutes	85%