

# Student Final Report

## Student Details and Information

Name: Uwezo@Nitya  
Email: nityakairavi@gmail.com  
Date Submitted: 14-Oct-2023 7:23 AM

## English Report

English 1: 170/293 (58.02%)  
English 2: 170/293 (58.02%)  
Total English: 340/586 (58.02%)

## Math Report

Math 1: 170/293 (58.02%)  
Math 2: 170/293 (58.02%)  
Total Math: 340/586 (58.02%)

## Overall Performance

Overall: 680/1172 (58.02%)

# Student Quiz Report

Module: 5 - (Mock - 117) REVISED Module - 2A SAT Digital Math.

Date Submitted: 14-Oct-2023 7:23 AM

Username: Uwezo@Nitya

Email: nityakairavi@gmail.com

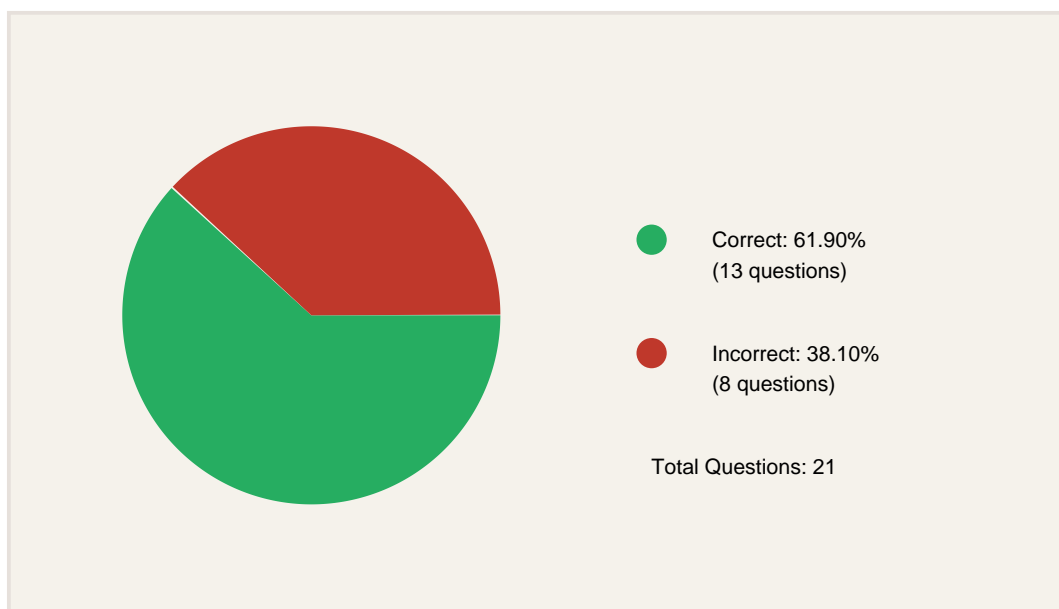
Score: 170 / 293 (58%)

Duration: 19m:29s

## Analysis Based on Difficulty



## Analysis Based on Category



SL No	Q Category	Q Type	Q Sub-Type	Difficulty Level	Technique	Correct Answer	Your Answer	Link 1	Link 2
1	ARITHMETIC	Application		Easy	Concept	A	A	Click	Click
2	ALGEBRA	Direct	Linear equations	Easy	Solve	B	B	Click	Click
3	ARITHMETIC	Direct		Easy	Solve	B	D	Click	Click
4	ARITHMETIC	Application		Medium	Concept	C	C	Click	Click
5	ARITHMETIC	Application		Medium	Concept	D	A	Click	Click
6	ARITHMETIC	Direct	Scattred Plots	Medium	Observe	C	C	Click	Click
7	ADVANCED	Application	Exponential	Medium	Concept	D	D	Click	Click
8	ARITHMETIC	Application	Standard deviation & Boxplot	Medium	Concept	D	D	Click	Click
9	ALGEBRA	Direct	System of equation	Medium	Solve	A	A	Click	Click
10	GEOMETRY	Application		Medium	Concept	C	C	Click	Click
11	ADVANCED	Direct	Linear	Medium	Plug-in	A	A	Click	Click
12	ALGEBRA	Direct		Medium	Solve	C	C	Click	Click
13	ALGEBRA	Application	Quadratic equations	Medium	Concept	A	D	Click	Click
14	ADVANCED	Direct	Linear	Medium	Plug-in	A	C	Click	Click
15	ARITHMETIC	Application	Scattred Plots	Medium	Concept	A	C	Click	Click
16	ALGEBRA	Direct		Medium	Solve	C	D	Click	
17	ARITHMETIC	Application		Medium	Concept	D	D	Click	
18	ARITHMETIC	Application		Easy	Concept	7070	7070	Click	Click
19	ARITHMETIC	Application		Easy	Concept	4	121	Click	Click
20	ARITHMETIC	Application		Medium	Concept	1.62	97	Click	Click
21	ARITHMETIC	Application		Medium	Concept	1/3	1/3	Click	

## Overall Performance Summary

Total Question	Attempt question	Correct Answer	Incorrect Answer	Raw Score	Total (max)	Percent Attempt	Percent Correct
21	21	13	8	13	21	100.00%	61.90%

## Performance by Difficulty

DIFFICULTY LEVEL	Total Questions	Attempted Questions	Correct Answers	Incorrect Answers	Raw Score	Total (Max)	Percent Attempted	Percent Correct
Easy	5	5	3	2	3	5	100.00%	60.00%
Medium	16	16	10	6	10	16	100.00%	62.50%

## Performance by Category

SL NO.	CATEGORY	Total Question	Attempt question	Correct Answer	Incorrect Answer	Raw Score	Total (max)	Percent Attempt	Percent Correct
1	ARITHMETIC	12	12	7	5	7	12	100.00%	58.33%
2	ALGEBRA	5	5	3	2	3	5	100.00%	60.00%
3	ADVANCED	3	3	2	1	2	3	100.00%	66.67%
4	GEOMETRY	1	1	1	0	1	1	100.00%	100.00%

## Performance by Question Type

SL NO.	Q TYPE	Total Question	Attempt question	Correct Answer	Incorrect Answer	Raw Score	Total (max)	Percent Attempt	Percent Correct
1	Unknown	12	12	7	5	7	89	100.00%	58.33%
2	Linear equations	1	1	1	0	1	11	100.00%	100.00%
3	Scattred Plots	2	2	1	1	1	14	100.00%	50.00%
4	Exponential	1	1	1	0	1	14	100.00%	100.00%
5	Standard deviation & Boxplot	1	1	1	0	1	14	100.00%	100.00%
6	System of equation	1	1	1	0	1	14	100.00%	100.00%
7	Linear	2	2	1	1	1	14	100.00%	50.00%
8	Quadratic equations	1	1	0	1	0	0	100.00%	0.00%

# Overall Performance Summary

## Summary Note

You have made more than four mistakes. Review all errors, analyze root causes, and attend the mock review session.

## Feedback Based on Difficulty

DIFFICULTY LEVEL	Feedback
EASY	You have made a few mistakes in easy questions. Be mindful of SAT traps and check your answer against the question statement. Don't lose your focus.
MEDIUM	You need to focus on improving passage analysis skills, such as identifying main ideas and interpreting details, while also reviewing key grammar rules and practicing with similar question types to boost accuracy.

## Feedback Based on Category

CATEGORY	Feedback
Arithmetic	The student has to revise all the Arithmetic formulas and also practice more questions applying techniques discussed in the classes.
Algebra	Able to analyze the question but made errors in creating or solving the equations in Algebra.
Advanced	Skilled at manipulating expressions but has to become more familiar interpreting and building functions in Advanced Algebra.
Geometry	Knows Geometry formulas very well, understands the properties of different shapes and also visualizes the 3-D objects.

# Student Quiz Report

Module: 5 - (Mock - 117) REVISED Module - 2A SAT Digital Math.

Date Submitted: 14-Oct-2023 7:23 AM

Username: Uwezo@Nitya

Email: nityakairavi@gmail.com

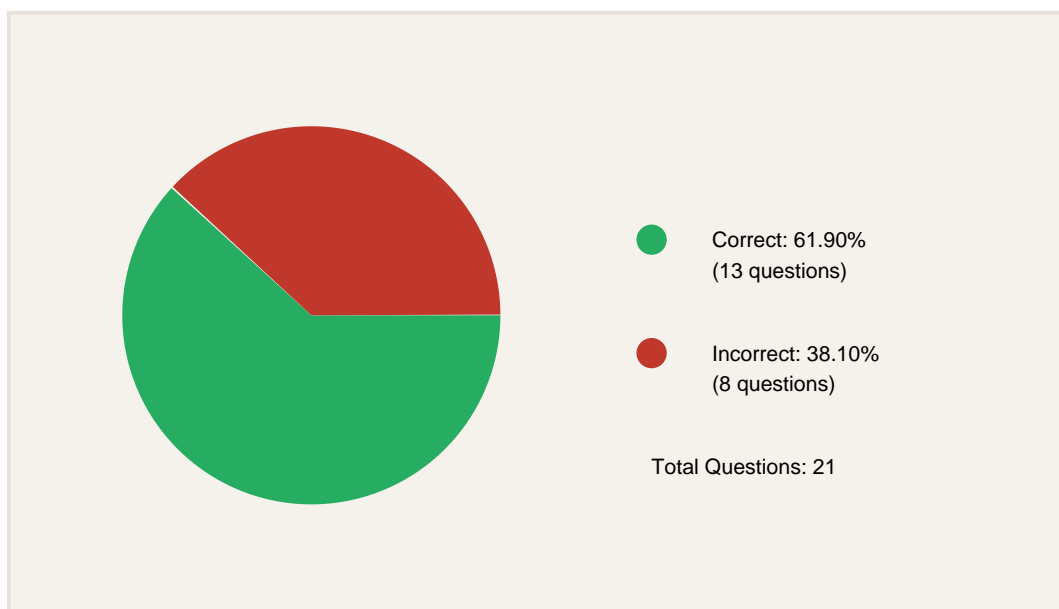
Score: 170 / 293 (58%)

Duration: 19m:29s

## Analysis Based on Difficulty



## Analysis Based on Category



SL No	Q Category	Q Type	Q Sub-Type	Difficulty Level	Technique	Correct Answer	Your Answer	Link 1	Link 2
1	ARITHMETIC	Application		Easy	Concept	A	A	Click	Click
2	ALGEBRA	Direct	Linear equations	Easy	Solve	B	B	Click	Click
3	ARITHMETIC	Direct		Easy	Solve	B	D	Click	Click
4	ARITHMETIC	Application		Medium	Concept	C	C	Click	Click
5	ARITHMETIC	Application		Medium	Concept	D	A	Click	Click
6	ARITHMETIC	Direct	Scattred Plots	Medium	Observe	C	C	Click	Click
7	ADVANCED	Application	Exponential	Medium	Concept	D	D	Click	Click
8	ARITHMETIC	Application	Standard deviation & Boxplot	Medium	Concept	D	D	Click	Click
9	ALGEBRA	Direct	System of equation	Medium	Solve	A	A	Click	Click
10	GEOMETRY	Application		Medium	Concept	C	C	Click	Click
11	ADVANCED	Direct	Linear	Medium	Plug-in	A	A	Click	Click
12	ALGEBRA	Direct		Medium	Solve	C	C	Click	Click
13	ALGEBRA	Application	Quadratic equations	Medium	Concept	A	D	Click	Click
14	ADVANCED	Direct	Linear	Medium	Plug-in	A	C	Click	Click
15	ARITHMETIC	Application	Scattred Plots	Medium	Concept	A	C	Click	Click
16	ALGEBRA	Direct		Medium	Solve	C	D	Click	
17	ARITHMETIC	Application		Medium	Concept	D	D	Click	
18	ARITHMETIC	Application		Easy	Concept	7070	7070	Click	Click
19	ARITHMETIC	Application		Easy	Concept	4	121	Click	Click
20	ARITHMETIC	Application		Medium	Concept	1.62	97	Click	Click
21	ARITHMETIC	Application		Medium	Concept	1/3	1/3	Click	

## Overall Performance Summary

Total Question	Attempt question	Correct Answer	Incorrect Answer	Raw Score	Total (max)	Percent Attempt	Percent Correct
21	21	13	8	13	21	100.00%	61.90%

## Performance by Difficulty

DIFFICULTY LEVEL	Total Questions	Attempted Questions	Correct Answers	Incorrect Answers	Raw Score	Total (Max)	Percent Attempted	Percent Correct
Easy	5	5	3	2	3	5	100.00%	60.00%
Medium	16	16	10	6	10	16	100.00%	62.50%

## Performance by Category

SL NO.	CATEGORY	Total Question	Attempt question	Correct Answer	Incorrect Answer	Raw Score	Total (max)	Percent Attempt	Percent Correct
1	ARITHMETIC	12	12	7	5	7	12	100.00%	58.33%
2	ALGEBRA	5	5	3	2	3	5	100.00%	60.00%
3	ADVANCED	3	3	2	1	2	3	100.00%	66.67%
4	GEOMETRY	1	1	1	0	1	1	100.00%	100.00%

## Performance by Question Type

SL NO.	Q TYPE	Total Question	Attempt question	Correct Answer	Incorrect Answer	Raw Score	Total (max)	Percent Attempt	Percent Correct
1	Unknown	12	12	7	5	7	89	100.00%	58.33%
2	Linear equations	1	1	1	0	1	11	100.00%	100.00%
3	Scattred Plots	2	2	1	1	1	14	100.00%	50.00%
4	Exponential	1	1	1	0	1	14	100.00%	100.00%
5	Standard deviation & Boxplot	1	1	1	0	1	14	100.00%	100.00%
6	System of equation	1	1	1	0	1	14	100.00%	100.00%
7	Linear	2	2	1	1	1	14	100.00%	50.00%
8	Quadratic equations	1	1	0	1	0	0	100.00%	0.00%



## Overall Performance Summary

### Summary Note

You have made more than four mistakes. Review all errors, analyze root causes, and attend the mock review session.

### Feedback Based on Difficulty

DIFFICULTY LEVEL	Feedback
EASY	You have made a few mistakes in easy questions. Be mindful of SAT traps and check your answer against the question statement. Don't lose your focus.
MEDIUM	You need to focus on improving passage analysis skills, such as identifying main ideas and interpreting details, while also reviewing key grammar rules and practicing with similar question types to boost accuracy.

### Feedback Based on Category

CATEGORY	Feedback
Arithmetic	The student has to revise all the Arithmetic formulas and also practice more questions applying techniques discussed in the classes.
Algebra	Able to analyze the question but made errors in creating or solving the equations in Algebra.
Advanced	Skilled at manipulating expressions but has to become more familiar interpreting and building functions in Advanced Algebra.
Geometry	Knows Geometry formulas very well, understands the properties of different shapes and also visualizes the 3-D objects.