

4C Assessment

mySATHI Overall Performance Report

Your personalized feedback journey

Level 1 –
Response Replay

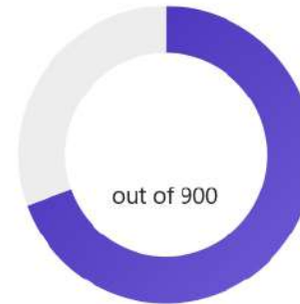
Level 2 –
Insight Lens

Level 3 –
Drill-Down Zone

Level 4 –
Skill Booster Hub
(Coming Soon)

Level 5 –
Future Compass
(Coming Soon)

Your Score



4C Skills Accuracy ⓘ

Critical Thinking	76%
Creativity	82%
Collaboration	65%
Communication	88%

Edit with x

Your mySATHI score based on your performance in this practice test is **625**.

Your **Communication** skills show exceptional strength at **88%** accuracy, while **Collaboration** presents an opportunity for improvement at **65%**. Your **Creativity** and **Critical Thinking** demonstrate solid performance, indicating well-rounded capabilities across the 4C framework.

Analyze Level 2 Feedback

100

Total Questions

34

Correct

37

Incorrect

29

Not Attempted

71%

Attempt Rate

Detailed Question Analysis

All Skills

All Blocks

All Status

Block 1 (Qs 1 to 20)

8

6

6

Q#	4C Skill	Status ⓘ	Time
1	Creativity	✓	29s
2	Communication	✓	106s
3	Collaboration	✓	71s
4	Critical Thinking	⊖	-
5	Creativity	✗	Edit with 

Q#	4C Skill	Status ⓘ	Time
6	Communication	✗	27s
7	Collaboration	⊖	-
8	Collaboration	⊖	35s
9	Collaboration	✓	-
10	Creativity	✓	27s
11	Communication	✓	-
12	Communication	✗	54s
13	Critical Thinking	✗	-
14	Collaboration	⊖	70s
15	Creativity	✓	128s
16	Communication	⊖	87s
17	Critical Thinking	⊖	24s
18	Communication	✗	32s
19	Critical Thinking	✓	120s
20	Creativity	✗	82s

Block 2 (Qs 21 to 40)

5

7

8



Edit with

Block 3 (Qs 41 to 60)

10

7

3



Block 4 (Qs 61 to 80)

9

7

4



Block 5 (Qs 81 to 100)

2

10

8



4C Assessment

mySATHI Overall Performance Report

Your personalized feedback journey

Level 1 –
Response Replay

Level 2 –
Insight Lens

Level 3 –
Drill-Down Zone

Level 4 –
Skill Booster Hub
(Coming Soon)

Level 5 –
Future Compass
(Coming Soon)

4C Skill Analysis

Aptitude Analyzer

Block-wise Performance

Time Accuracy Analysis

4C Skill Analysis

Critical Thinking



Total:	27
Correct:	19
Incorrect:	8
Not Attempted:	2

70% Accuracy

Creativity



Total:	28
Correct:	23
Incorrect:	3
Not Attempted:	2

82% Accuracy

Collaboration



Total:	23
Correct:	14
Incorrect:	7
Not Attempted:	2

61% Accuracy

Communication



Total:	25
Correct:	22
Incorrect:	2
Not Attempted:	1

88% Accuracy

Edit with x

Key Insight: Your **Communication** skills demonstrate exceptional mastery at 88% accuracy, positioning you well above average. While **Collaboration** shows room for growth at 65%, your balanced performance across **Creativity (82%)** and **Critical Thinking (76%)** indicates strong foundational 4C competencies. Focus on collaborative problem-solving exercises to achieve holistic excellence.

4C – Drill-Down Analysis

Aptitude Analyzer

Quantitative Ability & Data Interpretation (QADI)

72% Accuracy

18

5

2

Total: 25 questions

Verbal Ability & Reading Comprehension (VARC)

76% Accuracy

19

4

2

Total: 25 questions

Analytical & Logical Reasoning (ALR)

80% Accuracy

20

3

2

Social & Interpersonal Ability (SIA)

68% Accuracy

17

Edit with



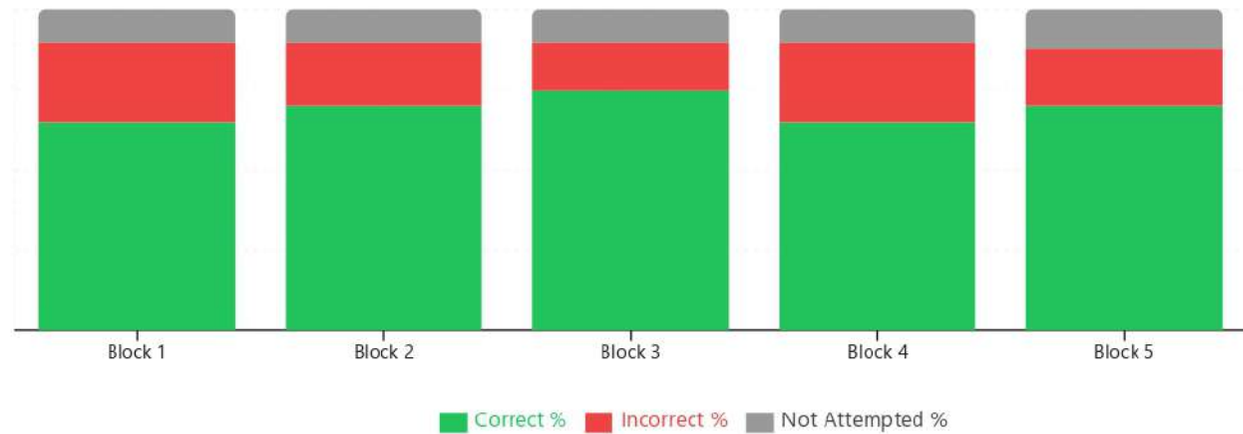
Total: 25 questions

Total: 25 questions

💡 Key Insight: Your aptitude profile reveals strongest performance in **Analytical & Logical Reasoning (80%)**, demonstrating excellent logical processing abilities. **Verbal Ability & Reading Comprehension (76%)** and **Quantitative Ability & Data Interpretation (72%)** show solid competency, while **Social & Interpersonal Ability (68%)** presents a specific growth opportunity. Strengthening interpersonal communication skills will create a more balanced skill set.

📈 Block-wise Performance Journey

Test Journey: Accuracy Trend ⓘ

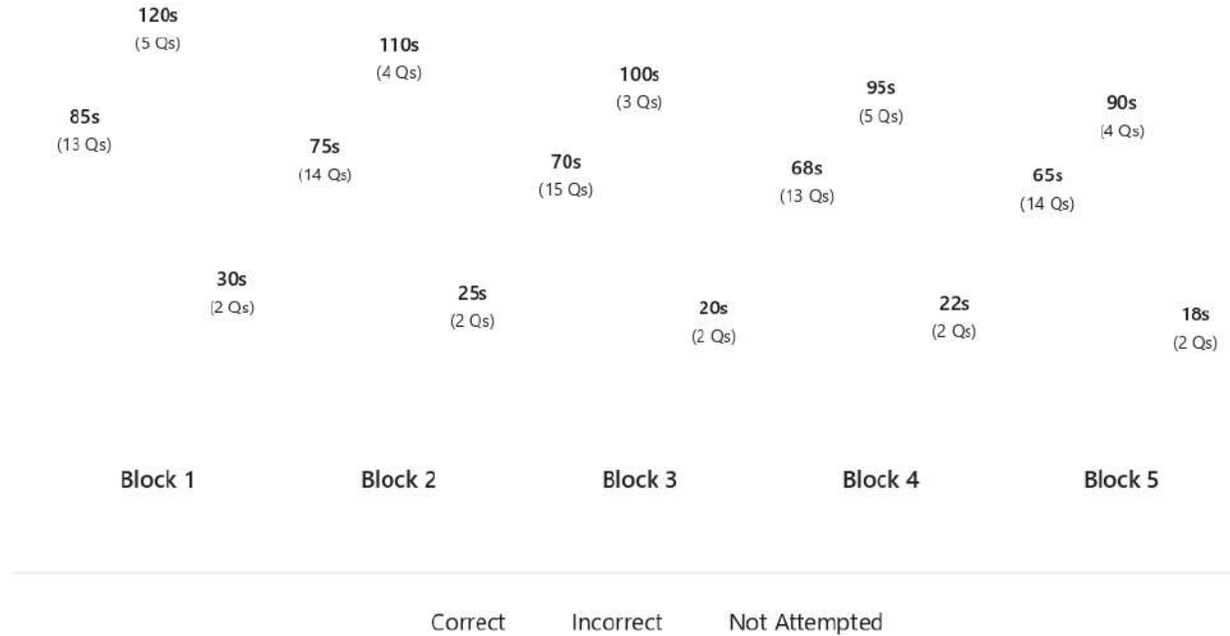


💡 Inference

Edit with [Canva](#)

Performance peaks at Block 3 with 75% accuracy. Maintain momentum while addressing Block 1 and 4 dips.

Performance Over Time ⓘ

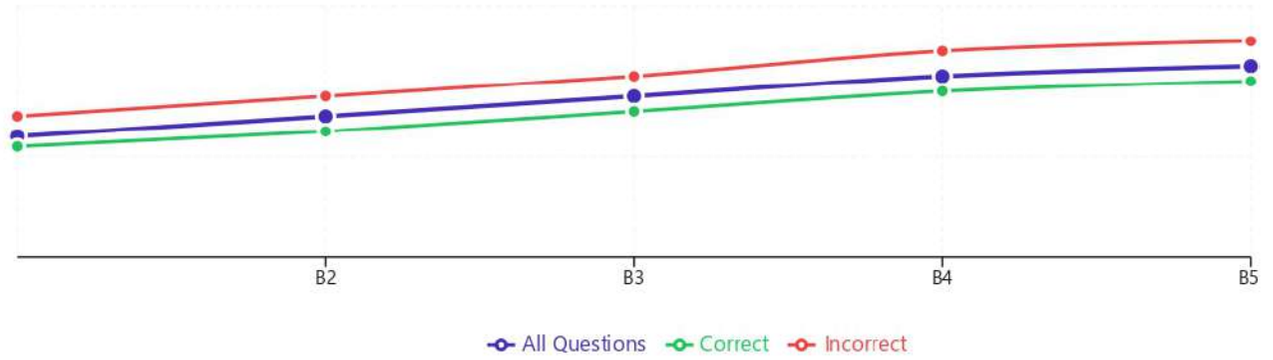


💡 Inference

Consistent attempt rates across blocks. Block 3 shows optimal time management with highest accuracy.

Difficulty Evolution

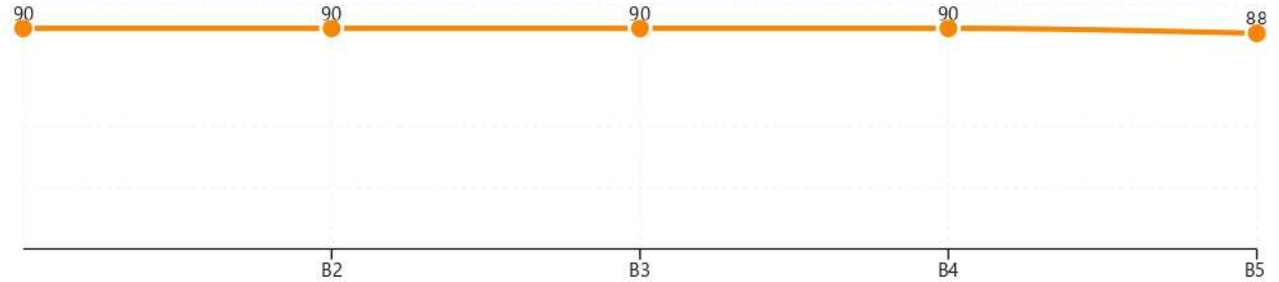
Edit with [Canva](#)



Inference

Question difficulty increases progressively. You handle moderate complexity well but struggle with higher difficulty levels.

Attempt Rate by Block



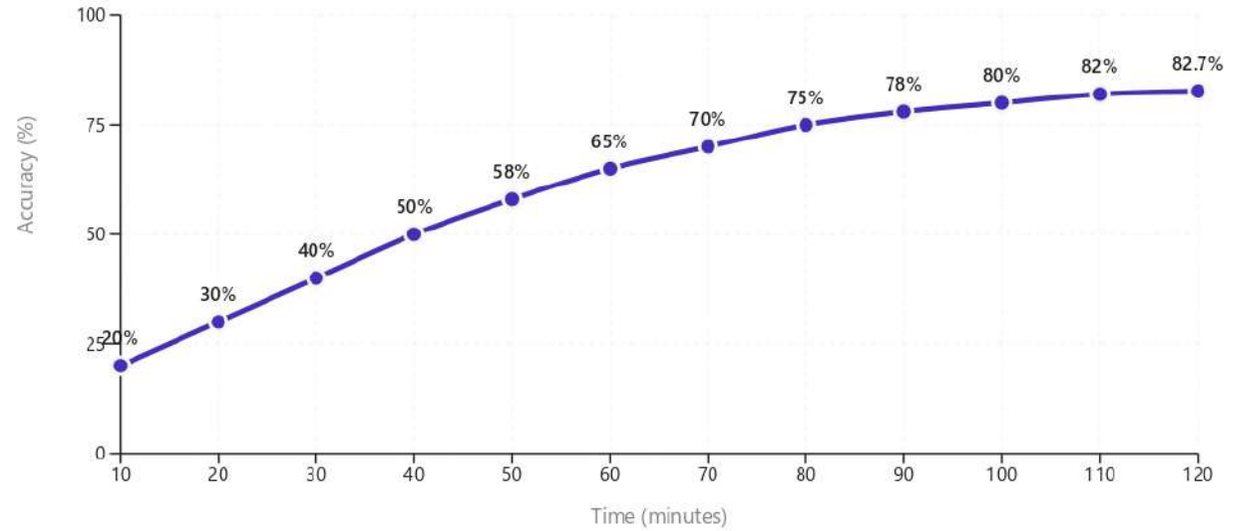
Inference

Consistent 90% attempt rate shows strong time management. Slight drop in Block 5 suggests fatigue factor.

Edit with [Canva](#)

Time Accuracy Analysis

Time Accuracy Analysis



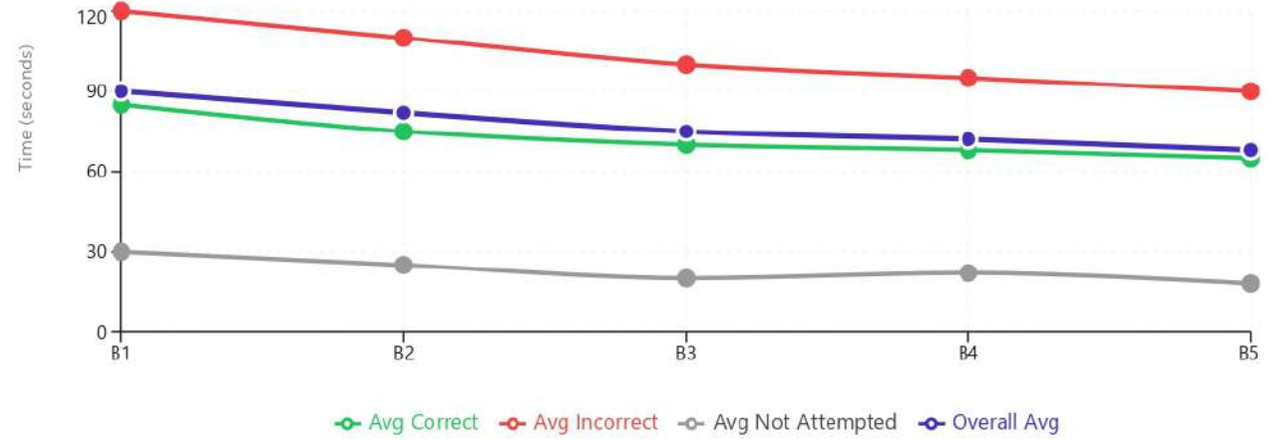
Inference

Your accuracy improves steadily over time, starting at 20% in the first 10 minutes and reaching 82.7% by 120 minutes. This shows strong time management and progressive learning during the test.

Time Management Analysis

Block-wise Time Analysis

 Correct  Incorrect  Not Attempt [Edit with Excel](#)



Inference

You spend significantly more time on incorrect answers (avg 103s) compared to correct ones (avg 73s). This pattern suggests spending less time on uncertain questions may improve efficiency.

Time Management – Drill-Down Analysis

4C Assessment
mySATHI Overall Performance Report
Your personalized feedback journey

Level 1 –
Response Replay

Level 2 –
Insight Lens

Level 3 –
Drill-Down Zone

Level 4 –
Skill Booster Hub
(Coming Soon)

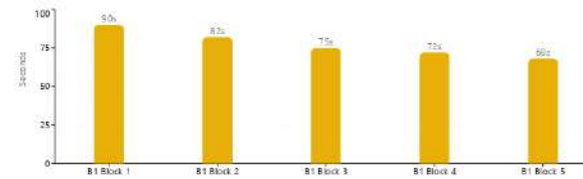
Level 5 –
Future Compass
(Coming Soon)

Detail Time Analysis

vs 90%ilers

vs Previous Attempt

Overall Time Distribution



Key Time Factors & Key Insights

Factor	Block 1	Block 2	Block 3	Block 4
Excessive Time ⓘ	3	1	2	1
Rushed Through ⓘ	1	2	1	2

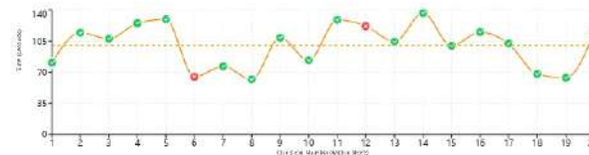
Edit with x

Factor:		Block 1	Block 2	Block 3	Block 4
Luck Factor	🕒	-	-	-	1
Optimal Pace	🕒	17	17	18	15

💡 Key Insights:

- **Block 1 Performance:** You spent excessive time on 3 questions but maintained optimal pace on 17 questions, showing strong fundamentals.
- **Time Pressure Impact:** Block 5 shows 4 rushed questions and 4 excessive time questions, indicating end-of-test time pressure.
- **Strategic Opportunity:** Reducing excessive time questions in early blocks (11 total) could free up time for better completion of later blocks.
- **Luck Factor Analysis:** 4 lucky correct answers (mostly in later blocks) suggest guessing strategy needs refinement for more confident responses.

Block 1: Questions 1-20



Edit with [Lovable](#)

17
Correct

3
Incorrect

0
Not
Attempted

100s
Avg Time

Block 2: Questions 21-40



16
Correct

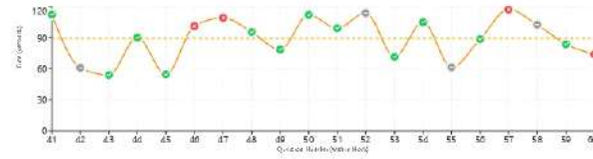
3
Incorrect

1
Not
Attempted

88s
Avg Time

Block 3: Questions 41-60

Edit with [Lovable](#)



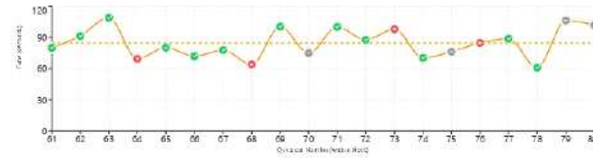
12
Correct

4
Incorrect

4
Not Attempted

89s
Avg Time

Block 4: Questions 61-80



12
Correct

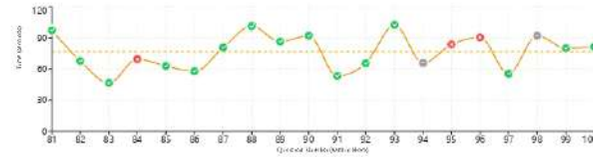
4
Incorrect

4
Not Attempted

85s
Avg Time

Edit with [Lovable](#)

Block 5: Questions 81-100



15
Correct

3
Incorrect

2
Not Attempted

77s
Avg Time