

NOF INTERNATIONAL OLYMPIADS

Artificial Intelligence Based Report & Analysis

Student Performance Report 2024-2025

**4500+ Schools | 14+ Countries | 1 Million+ tests conducted**

INDIA



UNITED STATES



UK



UAE



MALAYSIA



SINGAPORE



BANGLADESH



SRI LANKA



MONGOLIA



QATAR



KUWAIT

- ✓ **ACHIEVEMENT SUMMARY & PRIZES**
- ✓ **ACADEMIC PERFORMANCE**
- ✓ **COGNITIVE PERFORMANCE**
- ✓ **COMPETENCIES & SKILLS**
- ✓ **OVERALL FEEDBACK**

Disclaimer

The cognitive analysis report is a graphical representation of the responses marked by the student during the Online NOF Olympiad examination. Some questions are tagged with different cognitive attributes to gauge the performance of the students. For example, if there were two questions tagged with Auditory processing, and a student has attempted both questions correctly, the report will be displayed as 100% for the auditory processing segment. In case the student has attempted one question correctly and one incorrectly, the report will be displayed as 50%. A similar representation will be there for all the cognitive tags. One question can have multiple tags. If no questions were asked in the examination from a cognitive category or a specific section it will be



STUDENTNAME Sharleez Zubair	CLASS NURSERY
EXAMNAME International Junior Math Olympiad	SCHOOL Aarifeen School of Excellence, Baramulla

ACHIEVEMENTS & PRIZES

Sharleez Zubair has performed
better than 88% of the total
number of students appeared.



is your rank among
overall participants
across the world from
your class & subject



is your rank from your
own school, class &
subject



is your grade based on
the marks obtained in
the exam

PRIZES YOU ARE ELIGIBLE FOR

Certificate of Participation + Certificate of Meritorious
Performance + Gold Medal + Selected for Round 2

STUDENTNAME Sharleez Zubair	CLASS NURSERY
EXAMNAME International Junior Math Olympiad	SCHOOL Aarifeen School of Excellence, Baramulla

ACADEMIC PERFORMANCE**ACCURACY QUOTIENT****38**

Attempted correctly
out of total 40 questions

2

Wasted attempts
answered incorrectly

3

Careless attempts
answered in less than 5 seconds

TIME - WISE ANALYSIS

Q1 67	Q2 11	Q3 59	Q4 14	Q5 19	Q6 19	Q7 7	Q8 60	Q9 8	Q10 13	Q11 0	Q12 29	Q13 12	Q14 49	Q15 53
Q16 8	Q17 6	Q18 26	Q19 9	Q20 17	Q21 0	Q22 14	Q23 15	Q24 18	Q25 82	Q26 10	Q27 7	Q28 14	Q29 69	Q30 18
Q31 8	Q32 12	Q33 1	Q34 12	Q35 135	Q36 30	Q37 13	Q38 41	Q39 78	Q40 7					

**TOPIC - WISE
DISTRIBUTION****STRONG
TOPICS****AREAS OF
IMPROVEMENT**

Name of the topic	Questions asked
Comparison	8
Numbers & Operations	5
Counting	2
Numbers & operations	9
Before and after	3
Identification	7
Shapes & spatial understanding	6

Comparison
Numbers & Operations
Counting
Numbers & operations
Before and after
Identification
Shapes & spatial understanding

--

STUDENTNAME Sharleez Zubair	CLASS NURSERY
EXAMNAME International Junior Math Olympiad	SCHOOL Aarifeen School of Excellence, Baramulla

COGNITIVE PERFORMANCE**ABILITY - ATTENTION****SUSTAINED****93.33 %**

Evaluates when the child is focused and on task for an extended period of time

**SELECTIVE****94.12 %**

Evaluates when the child is focused and on task for an extended period of time

**DIVIDED****100 %**

Evaluates when the child handles two or more task at a given point of time.

ABILITY - MEMORY**SHORT TERM****96 %**

NOF exams include questions which are based short-term memory. One can hold this information for a few items and only lasts for about 20 seconds

**LONG TERM****100 %**

NOF exams include questions which are based on topics from previous years and covers all the information one has learnt over years

ABILITY - PERCEPTION**AUDITORY****100 %**

NOF exam has questions based on listening skills. One's brain must identify the incoming sounds and make an analysis of those sounds and attach meaning to them.

**VISUAL****94.12 %**

NOF exam has questions based on visuals. One's ability to use and interpret visual information from video and images in the examination.

ABILITY - LOGIC**LOGIC & REASONING****95 %**

One's ability to think analytically and logically

STUDENTNAME Sharleez Zubair	CLASS NURSERY
EXAMNAME International Junior Math Olympiad	SCHOOL Aarifeen School of Excellence, Baramulla

COMPETENCIES & SKILLS

SKILLS - SUPERCHARGED

CORE SKILLS



SUB SKILLS

Comparison	Selecting taller items
Colors	Recognizing shadows
Shapes & Spatial Understanding	Identifying common shape
Counting	Counting objects in a picture
Measurement	Identifying the bigger object
Number Sense	Identifying missing numbers

SKILLS - LOW PERFORMING

CORE SKILLS



SUB SKILLS

STUDENTNAME Sharleez Zubair	CLASS NURSERY
EXAMNAME International Junior Math Olympiad	SCHOOL Aarifeen School of Excellence, Baramulla

OVERALL FEEDBACK**Overall
Performance**

Sharleez Zubair has performed better than 88% of the total number of students appeared in International Junior Math Olympiad.

**Cognitive
Performance**

Sharleez Zubair demonstrated commendable performance in overall cognitive ability, achieving a score of 96.57%. This underscores an advanced cognitive skill set. Excelled in Selective Attention, Sustained Attention, Divided Attention, Logic, Memory Long Term, Memory Short Term, Visual, Auditory.

**Core & Sub
Skills**

Excelled in Comparison, Colors, Shapes & Spatial Understanding, Counting, Measurement, Number Sense.

**Time
Management**

Efficient time management was demonstrated during the examination.