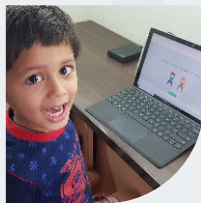


14
countries

4500+
schools

1 Million+
tests conducted



NATIONAL OLYMPIAD
FOUNDATION

INTERNATIONAL OLYMPIADS

For Nursery to Class 10

National Olympiad Foundation (NOF), is a premier organisation that conducts online assessment tests in different subjects i.e. Maths, Science, English, GK, Commerce, French, Hindi etc for school students from Nursery to Class 10 across 14 countries and 4500+ Schools.

NOF is the world's only Olympiad which uses most advanced technology Artificial Intelligence for the assessment of students to identify the knowledge gaps and helps the students to fill those gaps through personalized remedial plans. Students from class Nursery to 10 can participate.



INDIA



UNITED STATES



UK



UAE



MALAYSIA



SINGAPORE



BANGLADESH



SRI LANKA



MONGOLIA



QATAR

PROGRAMS

01. **NOF Junior International Olympiads**

World's only Animation story based international Olympiads for
Nursery to Class 5

02. **NOF International Olympiads**

World's only Artificial Intelligence based international Olympiads for
Classes 6 to 10

ONLINE NOF Junior International Olympiads

- World's first **Animation-story based** international olympiads
- India's only Olympiad that caters Nursery to KG 2 classes as well
- Animated content & **interactive questions**
- **Artificial Intelligence** powered detailed analysis report
- Only Olympiad to evaluate a child on **cognitive attributes** - Attention, Memory, Auditory, Visual
- **Voice support** with every question for better understanding
- For the **1st time in India** every participant will get an International certificate from London, UK
- **Customised exam dates & flexible exam hours.** We work as per the convenience of school and parents

Who can participate?

Classes	International Olympiads
Nursery	Math, Science, English, Hindi, Phonics
LKG	Math, Science, English, Hindi, Phonics
UKG	Math, Science, English, Hindi, Phonics
Class 1 -4	Math, Science, English, Hindi, GK, Cyber
Class 5	Math, Science, English, Hindi, GK, Cyber, French

How to prepare for NOF Junior?

NOF Junior subject-wise practice books are available. The syllabus of NOF Junior story based questions is same as what is being taught in your school.



Artificial intelligence based report and analysis - Best in EdTech industry

NOF stands out as the world's first AI-powered International Olympiad, offering a cutting-edge and comprehensive analysis report for students, parents, and teachers. NOF's AI-powered analysis report is a game-changer in the world of education assessment. It provides a comprehensive evaluation of students' multiple latent attributes.



The AI-powered analysis report provides an objective and in-depth evaluation of a student's performance, helping them to identify their strengths and weaknesses and work towards improving their skills. This unique AI-powered report sets NOF apart and makes it the best in the Edtech industry.

ONLINE NOF International Olympiads

World's first **Artificial Intelligence based** international olympiads with AI powered detailed analysis report. **Customised exam dates & flexible exam hours.** We work as per the convenience of school and parents

Who can participate?

Students from class 6 to 10 can participate in:

- International Math Olympiad Created by R.D. SHARMA
- International Science Olympiad
- International English Olympiad
- International Hindi Olympiad
- International Gk Olympiad
- International French Olympiad



Artificial intelligence based report & analysis - Best in EdTech industry

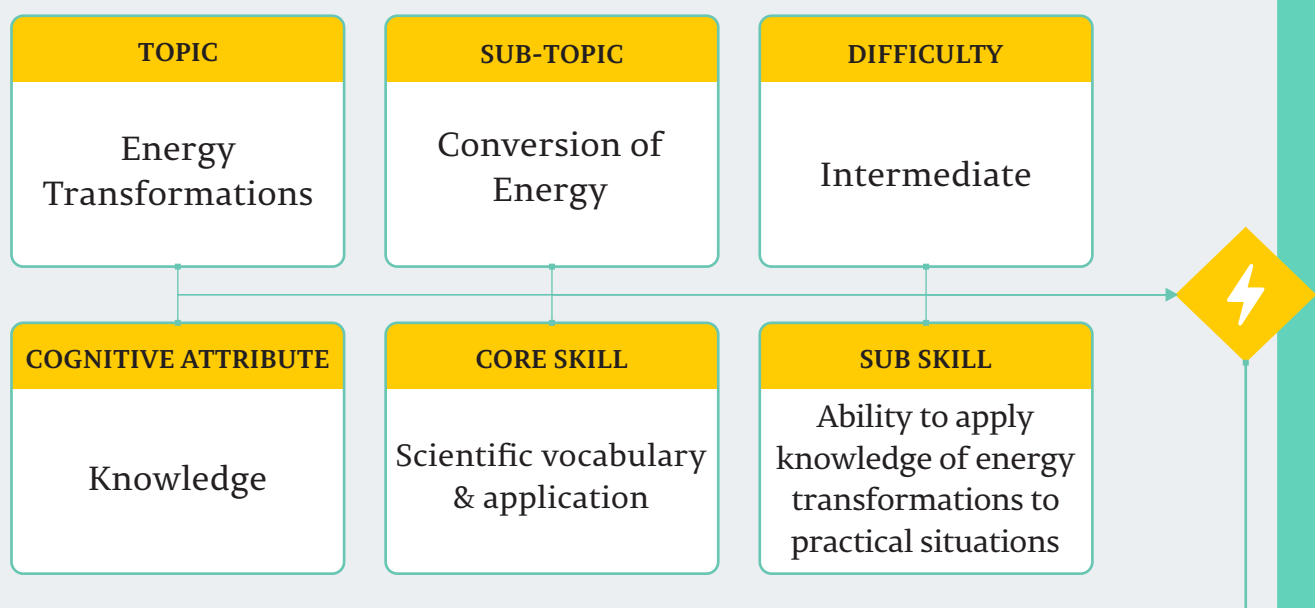
- Strike Rate Analysis
- Topic-wise Analysis
- Difficulty-wise Analysis
- Time-wise Analysis
- Logic & reasoning
- Visual processing
- Areas of Improvement



How do we make questions?

Creating questions for NOF assessments involves a rigorous, scientific process. Our focus is on ensuring full coverage of the syllabus, while also considering the weightage of each topic and the cognitive value of each question. We also analyze potential error types and focus on the core and sub-core skills associated with each chapter. Our goal is to produce meaningful, quantifiable, and easily decodable analysis reports that accurately reflect a candidate's academic and skills-based knowledge.

Sample question with breakdown - Science Grade 9



There are two balls of two different sizes and weights are on the table. In resting position, both the balls had potential energy and gravitational energy. Students were asked to roll the balls down from the table and asked to answer the following question: “By moving and falling off the table (movement), potential and gravitational energy changed to_____”.

A. Elastic Energy

Error - Conceptual Error

B. Mechanical Energy

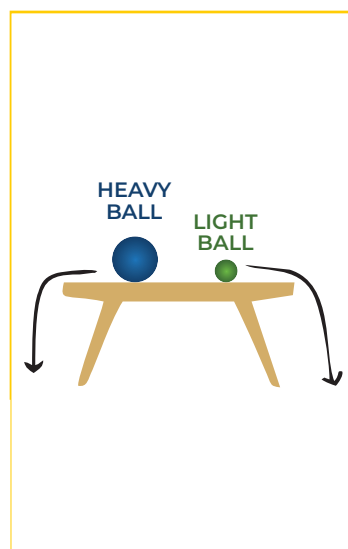
Error - Conceptual Error

C. Kinetic Energy

Correct Answer

D. Chemical Energy

Error - Conceptual Error



A HAPPY & GROWING FAMILY OF 4500+ SCHOOLS ACROSS 14 COUNTRIES

Ryan International Group of Schools | Millennium Group of Schools | Vibgyor Group of Schools

Manav Rachna Schools | APEEJAY Group of Schools | K R Manglam Group Schools

Indus International Group of Schools | CP Goenka Group of Schools | RBK Group of Schools

Genesis Global School | Glendale Group of Schools | Mayo College

Scindia School | Doon School | Daly College | Delhi Public Schools | Army Schools

Step By Step School, Noida | DWPS Schools.....and many more

OVERSEAS

Ambassador Group Schools, UAE | DPS, Dubai | DPS, Sharjah | NDPS, Sharjah

Winchester Gems School, Dubai | Bright Scholar School, Dubai | JSS Private School, Dubai

Amity School, Dubai | MIS, Doha | Indian School, Sohar | Sherborne School, Doha


Indian Language School, Nigeria | Eagle School, Chile | Hobby School, Mongolia.. and many more




 nofjunior.online

 junior@groupnof.com

 9301195542

 nof.org.in

 support@nof.org.in

 9993733279

