























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 1

NOF INTERNATIONAL MATH OLYMPIAD		
Patterns	Number names	
Odd One Out	Number sense (2 digit numbers)	
Measuring Units	Addition	
Geometrical Shapes	Subtraction	
Spatial Understanding	Lengths	
Grouping	Weights and comparisons	
Analogy	Time	
Ranking test	Money	
Problems based on figures	Geometrical shapes and solids	
Numerals	Higher order thinking questions	

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 1

NOF INTERNATIONAL SCIENCE OLYMPIAD

Living and Non-living things

Plants

Animals

Human Beings and Their Needs

Good Habits and Safety Rules

Air and Water

Weather and The Sky

Higher Order Thinking Questions

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 1

NOF INTERNATIONAL ENGLISH OLYMPIAD

Jumbled Letters	Pronouns
Words : Their Meanings and Opposites	Verbs
Identify the Word From the Picture	Conjunctions
Making a Word	Articles
Word Power	Prepositions
Feminine and Masculine	Adjectives
One and Many	Basic tenses
Word Pairs	Punctuation
Odd One Out	Comprehension (Prose and Poetry)
Animals : Their Babies	Picture Composition
Sounds and Groups	Spoken and Written Expression.
Nouns	Higher Order Thinking Questions

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 1

NOF INTERNATIONAL HINDI OLYMPIAD		
स्वर और व्यंजन का ज्ञान		
चित्र देखकर पहचाने		
गिनती		
फल, सब्जी और जानवरों की पहचान		
शब्द बनाओ		
लिंग		
वचन		
संज्ञा		
चित्र समझ		

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 1

NOF INTERNATIONAL GK OLYMPIAD		
OUR WORLD	NATURE AROUND US	
PEOPLE AND PLACES	EVERYDAY SCIENCE	
FESTIVALS AND	PEOPLE AND PROFESSIONS	
CELEBRATIONS		
AMAZING ANIMALS AND	TOOLS WE USE	
BIRDS		
FOOD AND FESTIVALS	SAFETY AND GOOD HABITS	

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 1

NOF INTERNATIONAL CYBER OLYMPIAD	
Introduction to computers	
Parts of computer	
Uses of computer	
Keyboard & its keys	
Computer mouse	
Starting & shutting down a computer	
Introduction to MS-Paint	
Latest development in the field of it	

Logical reasoning

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 1

NOF INTERNATIONAL CRITICAL THINKING OLYMPIAD

Critical thinking is the intellectually disciplined process of actively and skillfully conceptualizing, applying, analyzing, synthesizing, and/or evaluating information gathered from, or generated by, observation, experience, reflection, reasoning, or communication, as a guide to belief and action. In its exemplary form, it is based on universal intellectual values that transcend subject matter divisions: clarity, accuracy, precision, consistency, relevance, sound evidence, good reasons, depth, breadth, and fairness.

It entails the examination of those structures or elements of thought implicit in all reasoning: purpose, problem, or question-at-issue; assumptions; concepts; empirical grounding; reasoning leading to conclusions; implications and consequences; objections from alternative viewpoints; and frame of reference. Critical thinking -- in being responsive to variable subject matter, issues, and purposes -- is incorporated in a family of interwoven modes of thinking, among them: scientific thinking, mathematical thinking, historical thinking, anthropological thinking, economic thinking, moral thinking, and philosophical thinking

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 1

NOF INTERNATIONAL PHONICS OLYMPIAD Short and long vowel sounds Consonant blends Complex blends **Digraphs** Homophones and tricky words Crosswords Word search