























18 countries 5000+ schools 1.5 Million+ tests conducted

# NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 4

NOF INTERNATIONAL MATH OLYMPIAD		
Number Sense		
Computing Operation		
Fraction		
Length, Weight, Capacity, Time and Temperature		
Geometry		
Data Handling		
Logical Reasoning		

























18 countries 5000+ schools 1.5 Million+ tests conducted

## NOF INTERNATIONAL OLYMPIADS

## **SYLLABUS FOR CLASS 4**

## NOF INTERNATIONAL SCIENCE OLYMPIAD **Plants Animals Food and Digestion Human Needs Matter and Materials** Force, Work and Energy **Our Environment** Earth and Universe

























18 countries 5000+ schools 1.5 Million+ tests conducted

## NOF INTERNATIONAL OLYMPIADS

## **SYLLABUS FOR CLASS 4**

#### NOF INTERNATIONAL ENGLISH OLYMPIAD

Vocabulary	Conjunctions and Contractions
Synonyms	Tense
Antonyms	Jumbled Words and Idioms/Proverbs
Nouns And Pronouns	Comprehension
Verbs	Picture Comprehension
Adverbs and Adjectives	Spoken and Written Expression; Punctuation
Articles and Prepositions	

























18 countries 5000+ schools 1.5 Million+ tests conducted

## NOF INTERNATIONAL OLYMPIADS

### **SYLLABUS FOR CLASS 4**

#### NOF INTERNATIONAL HINDI OLYMPIAD

संज्ञा	सर्वनाम
वाक्यों के भेद	मुहावरे
लिंग	वाक्य शुद्धि
वचन	उपसर्ग और प्रत्यय
क्रिया	
असंगत व सामान अर्थ वाले शब्द	
विरुद्धार्थी शब्द	
एक शब्द	

























18 countries 5000+ schools 1.5 Million+ tests conducted

## NOF INTERNATIONAL OLYMPIADS

## **SYLLABUS FOR CLASS 4**

NOF INTERNATIONAL GK OLYMPIAD		
INTRODUCTION TO ARTIFICIAL INTELLIGENCE	TECHNOLOGY & INNOVATIONS	
GLOBAL BUSINESS & CORPORATIONS	SPORTS & GLOBAL LEAGUES	
WORLD HISTORY & CIVILIZATION	CLIMATE CHANGE & ENVIRONMENTAL ISSUES	
GEOPOLITICS & INTERNATIONAL RELATIONS	SPACE SCIENCE & EXPLORATION	
FAMOUS PERSONALITIES & ACHIEVERS	CURRENT AFFAIRS & GENERAL KNOWLEDGE	

























18 countries 5000+ schools 1.5 Million+ tests conducted

### NOF INTERNATIONAL OLYMPIADS

## **SYLLABUS FOR CLASS 4**

#### NOF INTERNATIONAL CYBER OLYMPIAD

FUNDAMENTALS OF COMPUTER	COMPUTER NETWORKS
EVOLUTION OF COMPUTERS	MS-WORD 2010
HARDWARE	WINDOWS 7
SOFTWARE	LATEST DEVELOPMENT IN THE FIELD OF IT
MS-PAINT	LOGICAL REASONING
INTERNET & ITS USES	

























18 countries 5000+ schools 1.5 Million+ tests conducted

#### NOF INTERNATIONAL OLYMPIADS

#### **SYLLABUS FOR CLASS 4**

## 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