























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 9

NOF INTERNATIONAL MATH OLYMPIAD

You will find a comprehensive collection of Class 9
mathematics questions covering a wide array of topics
essential for both school exams and competitive tests like
Olympiads. The questions span Number Systems, Polynomials,
Coordinate Geometry, Linear Equations in Two Variables,
Introduction to Euclid's Geometry, Lines and Angles, Triangles,
Quadrilaterals, Areas of Parallelograms and Triangles, Circles,
Constructions, Surface Areas and Volumes, Statistics,
Probability, and Logical Reasoning. Each question is
meticulously designed to challenge and enhance your
understanding, from basic concepts to advanced problemsolving techniques. By engaging with these questions, you will
strengthen your mathematical skills, build confidence, and
excel in your academic journey and competitive examinations
alike.

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 9

NOF INTERNATIONAL SCIENCE OLYMPIAD

We have meticulously selected questions from all the essential topics in the Class 9 Science syllabus to provide a comprehensive preparation tool for Olympiad exams. The chapters covered include "Matter" "The Living World," "Motion, Force, and Work," "Environment," and "Food Production." Each multiple-choice question (MCQ) is designed to test your understanding of fundamental concepts and your ability to apply them in different scenarios. They challenge you to think critically and apply your knowledge in novel ways, which is crucial for success in Olympiad exams. Each question is designed to test various cognitive levels, from basic recall of facts to higher-order thinking skills like analysis, synthesis, and evaluation.

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 9

NOF INTERNATIONAL ENGLISH OLYMPIAD	
ANALOGY	IDIOMS & PHRASES
PARTS OF SPEECH	ONE WORD SUBSTITUTION
TYPES OF SENTENCES	JUMBLED WORDS & SENTENCES
VOICE	DIFFERENTIATING BETWEEN FACTS AND OPINION
DIRECT INDIRECT SPEECH	COMPREHENSION
SUBJECT VERB AGREEMENT	NOTICE WRITING, LETTER WRITING, REPORT WRITING
ARTICLE AND TENSE	FUNCTIONAL ENGLISH
MODALS, DETERMINERS	ERROR FINDING, SPELLING TEST
CLAUSE	
ANTONYMS, SYNONYMS, HOMONYMS	

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 9

NOF INTERNATIONAL HINDI OLYMPIAD		
संज्ञा	अनेक शब्द के लिए एक शब्द	
संधि	विशेषण व उसके भेद	
वर्ण विचार	वाक्य विचार व भेद	
शब्द विचार	अपठित गद्यांश, काव्याश	
लिपी एवं भाषा उपर्सग तथा प्रत्यय	मुहावरे और लोकोक्तियाँ	
समास	अलंकार	
लिंग व वचन	पर्यायवाची] विलोम	

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 9

NOF INTERNATIONAL GK OLYMPIAD		
PLANTS AND ANIMALS	EMPATHY	
SCIENCE AND TECHNOLOGY	CURRENT AFFAIRS	
SOCIAL STUDIES	LANGUAGE	
LITERATURE AND MEDIA	EFFECTIVE COMMUNICATION	
CREATIVE THINKING	SELF-AWARENESS	
DECISION MAKING	SPORTS	
INTERPERSONAL SKILLS	OUR ENVIRONMENT	
MANAGING EMOTIONS	COPING WITH STRESS	
INDIA AND WORLD	CRITICAL THINKING	
PROBLEM SOLVING	OUR ENVIRONMENT	
LITERATURE AND MEDIA	LIFE SKILLS	

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 9

NOF INTERNATIONAL FRENCH OLYMPIAD		
COMPLÉTEZ	FRANÇAIS- ANGLAIS	
CHASSEZ LES INTRUS	DANS UN MOT	
ANGLAIS-FRANÇAIS	REMPLIR LES TIRETS	

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 9

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