























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS SYLLABUS FOR CLASS 6

NOF INTERNATIONAL MATH OLYMPIAD

NUMBERS AND THEIR OPERATIONS, FACTORS AND MULTIPLES	REASONING & APTITUDE
FRACTIONS AND DECIMALS	INTEGERS
RATIO AND PROPORTION	GEOMETRY, CIRCLE AND SYMMETRY
MENSURATION (PERIMETER, AREA & VOLUME)	DATA HANDLING
ALGEBRA	

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 6

NOF INTERNATIONAL SCIENCE OLYMPIAD

FOOD

FIBRE TO FABRIC

GROUPING MATERIALS AND THEIR SEPARATION

CHANGES AROUND US

LIVING ORGANISMS AND THEIR HABITATS

BODY MOVEMENTS

MOTION AND MEASUREMENT OF DISTANCES

LIGHT, SHADOW AND REFLECTION

ELECTRICITY AND MAGNETS

ENVIRONMENT

MENTAL APTITUDE AND REASONING

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 6

NOF INTERNATIONAL ENGLISH OLYMPIAD

ANALOGY	ERROR FINDING
COMPREHENSION	ACTIVE PASSIVE VOICE
SPELLING TEST	DIRECT AND INDIRECT SPEECH
JUMBLED SENTENCES	SUBJECT VERB AGREEMENT
TYPES OF SENTENCES	DETERMINERS
PARTS OF SPEECH	CLAUSES
TENSES	ANTONYMS AND SYNONYMS
ONE WORD SUBSTITUTION	NOTICES

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 6

NOF INTERNATIONAL HINDI OLYMPIAD वर्ण विचार शब्द विचार और शब्द रचना पर्यायवाची विलोम शब्द समश्रुति भिन्नार्थक शब्द अनेक शब्दों के लिए एक शब्द उपसर्ग प्रत्यय संज्ञा समास सर्वनाम कारक लिंग वचन विशेषण क्रिया क्रिया विशेषण काल संबंधबोधक शब्द चुनिए समुच्चयबोधक विस्मयादिबोधक वाक्य वराम चिह अपठित गदयांश मुहावरे

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 6

NOF INTERNATIONAL GK OLYMPIAD

SPORTS, OLYMPICS & GLOBAL LEAGUES	GEO-POLITICS & WORLD POLITICS
EARTH, OCEANS & WONDERS OF THE WORLD	TECHNOLOGY & ARTIFICIAL INTELLIGENCE
BUSINESS, STARTUPS & BUSINESS LEADERS	GLOBAL WARMING & CLIMATE CHANGE
SCIENCE & INNOVATIONS, MEDICAL SCIENCE & DISEASES	FAMOUS LEADERS & CHANGE MAKERS
ANCIENT CIVILIZATIONS & WORLD HISTORY	CURRENT AFFAIRS & GENERAL KNOWLEDGE

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 6

COMPLÉTEZ CHASSEZ LES INTRUS ANGLAIS-FRANÇAIS FRANÇAIS- ANGLAIS DANS UN MOT

REMPLIR LES TIRETS

























18 countries 5000+ schools 1.5 Million+ tests conducted

NOF INTERNATIONAL OLYMPIADS

SYLLABUS FOR CLASS 6

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