

Logical Reasoning		
Class 8th	Class 9th & 10th	Class 11th & 12th
1. Direction Sense	1. Direction Sense	1. Direction Sense
2. Coding – Decoding	2. Coding – Decoding	2. Coding – Decoding
3. Family Tree	3. Family Tree	3. Family Tree
4. Venn Diagram	4. Data Interpretation	4. Data Interpretation
5. Series	5. Series	5. Series
6. Visual Reasoning	6. Visual Reasoning	6. Visual Reasoning

Quantitative Aptitude		
Class 8th	Class 9th & 10th	Class 11th & 12th
1. Number System	1. Real Numbers	1. Number System
2. Polynomials	2. Pair Of Linear Equations In Two Variables	2. Averages
3. Linear Equations in 1 Variables	3. Quadratic Equations	3. Percentage
4. Lines and Angles	4. Arithmetic Progressions	4. Profit & Loss
5. Triangles	5. Lines (In two-dimensions)	5. Simple Interest & Compound Interest
6. Quadrilaterals	6. Triangles	6. Ratio & Proportions, Mixtures & Allegations
7. Areas of Parallelograms and Triangles	7. Circles	7. Partnership
8. Circles	8. Ratios	8. Linear & Quadratic Equations
	9. Introduction To Trigonometry	9. Time, Speed & Distance
	10. Trigonometric Identities	10. Races & Games
	11. Areas Related to Circles	11. Clocks & Calendars
	12. Surface Areas and Volumes	12. Time & Work
	13. Statistics	13. Mensuration
	14. Probability	14. Inequalities
		15. Progressions
		16. Trigonometry
		17. Heights & Distances
		18. Logarithms
		19. Permutations & Combinations
		20. Probability

Verbal Ability		
Class 8th	Class 9th & 10th	Class 11th & 12th
1. Vocabulary: Introduction	1. Vocabulary	1. Vocabulary and Idioms & Phrases
2. Idioms & Phrases, Spellings	2. Idioms/Phrases & Foreign Words	2. Analogies
3. Articles	3. Grammar: Nouns, Pronouns and Adjectives	3. Grammar Refresher: Pronouns, Adjectives, Conjunctions, Prepositions
4. Grammar1: Nouns & Pronouns	4. Grammar: Verbs and Tenses	4. Grammar: Error Detection
5. Grammar 2: Basics of Adjectives and Verbs	5. Grammar: Prepositions	5. Reading Comprehension
	6. Reading Comprehension	6. Para Jumbles

Awareness		
Class 8th	Class 9th & 10th	Class 11th & 12th
1. Important Freedom fighters	1. History - French Revolution, Russian Revolution, Nazism, Nationalism in India	1. History - Indus Valley Civilization, Delhi Sultanate, Mughal Empire, Brief about Indian National Movement
2. Basic Facts of Solar System	2. Basic Facts of Solar System, Indian Geography - Size and Location, Physical Features of India, Water Resources	2. Geography - Solar System, Earth and it's movement, Atmosphere, Drainage system of India
3. Indian Geography - Size and Location, Physical Features of India, Water Resources	3 Constitutional Design, Working of Institutions, Democratic Rights	3. Constitution - Fundamental Rights, Fundamental Duties, The Legislative, The Executive, The Judiciary
4. General Science - Disease	4. Economy - Nature of Indian Economy, Sectors of Indian Economy, Banking system in India	4. Economy - Planning Commission and NITI Aayog, National Income and its aggregates, Money and Banking
5. International Organization - Short and full form.	5. General Science - Matter - its nature and behavior, Motion, Work and Force, Metals and non-metals, Life Processes, Reflection and Refraction.	5. General Science - Laws of Motion, Gravitation, Structure of atom, Cell - Structure and function, Human Blood, Diseases
6. Largest/longest/highest/smallest in the World and in India	6. Miscellaneous GK - International Organization, Largest/longest/highest /smallest in the World and in India	6. Miscellaneous GK - International Organization, Awards and Honours, First in the world and first in India, Sports



GLOBAL OLYMPIAD on APTITUDE

GLOBAL OLYMPIAD on APTITUDE

HS 14, 2nd Floor, Kailash Colony Main Market, Delhi 110048

Tel : +91 95995 33135 | info@FinanceOlympiad.in | www.GlobalAptitudeOlympiad.com