



INTSO LEVEL - 1 2022 - 23 FINAL SYLLABUS

Class - III

S. No	Maths (MTSO)	Science (STSO)	GTSO		ETSO	ATSO	
			Social science	GK & Current Affairs	English	Arithmetic	Reasoning
1	1. Fundamentals on numbers 2. Fundamentals on symmetry 3. Roman numbers 4. Figures and Shapes	1. Force and work 2. Air and water 3. Making pots 4. The Plant Fairy (Plants around us) 5. Animals Around Us 6. Our Body Parts 7. Food keeps us fit and healthy (Foods we eat)	1. Basic concepts of our Universe 2. Basic Concepts of Indian Geography 3. India's Neighbouring Countries	1. Indian States - Capitals 2. World - Countries - Capitals 3. Superlatives of the World and India 4. Picture Identification of Important Historical Structures of India and World	1. Kinds of sentences 2. Nouns 3. Pronouns 4. Adjectives 5. Verbs 6. Prepositions 7. Conjunctions 8. Articles 9. Spellings 10. Singular – plural		

Class IV

S. No	Maths (MTSO)	Science (STSO)	GTSO		ETSO	ATSO	
			Social science	GK & Current Affairs	English	Arithmetic	Reasoning
2	1. Fundamentals on numbers 2. Multiples and factors 3. Fundamentals on symmetry 4. Divisibility rules 5. Fundamentals on fractions	1. Machines 2. Air and water 3. Changes around us 4. Various types of animals (Anitha and the Honey bee) 5. Discover the life styles of wild - Biodiversity (The story of Amritha & The day with Nandu) 6. Plants around us 7. Ear to ear	1. Basic concepts of the Earth and the Solar System. 2. Indian Geography - Forests, wild life, National parks, Agriculture and Transportation 3. Our Freedom Fighters	1. Picture identification of temples. Seven Wonders of the world. 2. List of Indian Presidents and Prime Ministers. 3. Different Music, Folk and Classical Dance forms of India. 4. World - Countries - Capitals, Currencies	1. Kinds of sentences 2. Adjectives 3. Verbs 4. Prepositions 5. Conjunctions 6. Articles 7. Spellings 8. Singular – plural 9. Articles 10. Opposites		

Class V

S. No	Maths (MTSO)	Science (STSO)	GTSO		ETSO	ATSO	
			Social science	GK & Current Affairs	English	Arithmetic	Reasoning
3	1. Fundamentals on numbers 2. Fundamentals on symmetry 3. Fractions and Decimals 4. Measurements 5. Multiples and factors	1. Measurement 2. Work and Energy 3. Sun and planets 4. Atmosphere and wind 5. Experiments with water 6. Cultivation of crops (Seeds and seeds) 7. Let's plant trees (Mangoes around the ear) 8. Nutritious food 9. Our body parts - Sense organs (Super senses) 10. Our body parts its internal organ system (From tasting to digestion)	1. Basic Concepts of World Geography. 2. Major natural regions of the World. 3. India Freedom struggle - Phases. 4. United Nations Organisation.	1. World - Countries - Parliaments 2. Important days in India and the World. 3. Major Indian Festivals 4. Inventions and Discoveries	1. Tenses 2. parts of speech 3. Articles 4. Verb forms 5. Spellings 6. Singular – plural 7. Articles 8. Synonyms & Antonyms 9. Degrees of comparison 10. Comprehension passages		