



NATIONAL PRIMTALENT EXAMINATION

2021 - 2022



ENGLISH



Mathematics helps us develop better problem-solving skills, imbibe analytical thinking and sound reasoning abilities. The examination pattern is designed in a way, it covers various areas of problem-solving skills.

The syllabus of the examination is in accordance with the ICSE/CBSE/NCERT/other State Boards to accommodate a maximum number of students. The syllabus majorly covers the mathematical concepts taught in class. It helps students to expand their horizons, making it interesting, exciting and to learn with fun the basic concepts taught in class and think out of the box for the application of those concepts in real-life situations.

Blueprint of the question paper					
Classes	Sections	Type of Questions	Number of Questions	Marks per question	Total
I - III	Section A	Logical Reasoning	5	1	5
	Section B	Everyday Mathematics	20	1	20
	Section C	Higher Order Thinking	5	1	5
Grand Total			30		30
IV - V	Section A	Logical Reasoning	5	1	5
	Section B	Everyday Mathematics	30	1	30
	Section C	Higher Order Thinking	5	1	5
Grand Total			40		40
VI - X	Section A	Logical Reasoning	10	1	10
	Section B	Mathematical Reasoning	20	1	20
	Section C	Everyday Mathematics	10	1	10
	Section D	Higher Order Thinking	10	1	10
Grand Total			50		50



English is the Language of International Communication. Learning the English Language helps enhance the skills, builds connectivity all around and makes a person confident. National Primalent English Examination aims to develop comprehension skills, grammar and vocabulary of the child.

The syllabus of the examination is in accordance with the ICSE/CBSE/NCERT/other State Boards to accommodate a maximum number of students. The syllabus majorly covers comprehension, spoken and written expressions, word and structure knowledge. It helps students to analyze their knowledge gained in the classroom and expand their horizons in thinking for the same concepts widely in a much interesting way.

Blueprint of Question Paper					
Classes	Sections	Type of Questions	Number of Questions	Marks per question	Total
I - III	Section A	Word and Structure Knowledge	10	1	10
	Section B	Reading Comprehension	10	1	10
	Section C	Spoken and Written Expression	5	1	5
	Section D	Higher Order Thinking	5	1	5
Grand Total			30		30
IV - V	Section A	Word and Structure Knowledge	10	1	10
	Section B	Reading Comprehension	15	1	15
	Section C	Spoken and Written Expression	10	1	10
	Section D	Higher Order Thinking	5	1	5
Grand Total			40		40
VI - X	Section A	Word and Structure Knowledge	20	1	20
	Section B	Reading Comprehension	15	1	15
	Section C	Spoken and Written Expression	10	1	10
	Section D	Higher Order Thinking	5	1	5
Grand Total			50		50



Science is an understanding of natural phenomena. Everything we use in day-to-day life, are inventions of Science. Science allows the student to explore, innovate and develop new technologies.

National Primtalent Science Examinations aims at motivating students to enhance their reasoning, analytical and problem-solving skills. It helps students to identify their capability, potential and discover areas lacking proficiency for further improvement in that area.

The syllabus of the examination is in accordance with the ICSE/CBSE/NCERT/other State Boards to accommodate a maximum number of students. The syllabus majorly covers the scientific concepts taught in class and helps the student to train their brain in a deeper understanding of scientific facts and concepts.

Blueprint of Question Paper					
Classes	Sections	Type of Questions	Number of Questions	Marks per question	Total
I - V	Section A	Logical Reasoning	10	1	10
	Section B	Everyday Science	20	1	20
	Section C	Higher Order Thinking	10	1	10
Grand Total			40		40
VI - IX	Section A	Logical Reasoning	15	1	15
	Section B	Everyday Science	30	1	30
	Section C	Higher Order Thinking	15	1	15
Grand Total			60		60
X	Section A	Logical Reasoning	15	1	15
	Section B	Everyday Science	60	1	60
	Section C	Higher Order Thinking	15	1	15
Grand Total			90		90



Computers have created a very effective information system to help streamline the management of an organization because of its accuracy, speed and diligence.

Computers are getting ubiquitous and it is inseparable in our lives.

National Primtalent Cyber Examinations aims at inspiring the younger generation to develop ethical and productive use of technology.

The syllabus of the examination is in accordance with the ICSE/CBSE/NCERT/other State Boards to accommodate a maximum number of students. The syllabus majorly covers basic computer knowledge, logical reasoning, general computers and IT knowledge, latest technological developments. It helps the student to enhance their knowledge in Cyber World and develop IT talent at National Level.

National Cyber Primtalent					
Classes	Sections	Type of Questions	Number of Questions	Marks per question	Total
III - V	Section A	Logical Reasoning	10	1	10
	Section B	Computer Science and Information Technology	25	1	25
	Section C	Higher Order Thinking	5	1	5
			Grand Total	40	40
VI - VIII	Section A	Logical Reasoning	10	1	10
	Section B	Computer Science and Information Technology	35	1	35
	Section C	Higher Order Thinking	5	1	5
			Grand Total	50	50



Geography is the field of learning Earth's landscapes, people, places and environment.

National Primtalent Geography Examinations aims at motivating young minds to investigate and analyze the Earth, environment and societies. It emphasizes how a diverse range of economies, societies and environments are interconnected.

The syllabus of the examination is in accordance with the ICSE/CBSE/NCERT/other State Boards to accommodate a maximum number of students. The syllabus majorly covers the National, World Geography and Geography as Applied Science. The Examination is designed in a way that allows students to understand and analyze issues about the environment and sustainable development.

Blueprint of Question Paper					
Classes	Sections	Type of Questions	Number of Questions	Marks per question	Total
VI - VII	Section A	Logical Reasoning	20	1	20
	Section B	World Geography	10	1	10
	Section C	Geography as an Applied Science	10	1	10
	Section D	Achiever's Section	10	1	10
Grand Total			50		50
VIII - IX	Section A	Logical Reasoning	10	1	10
	Section B	National Geography	10	1	10
	Section C	World Geography	10	1	10
	Section D	Geography as an Applied Science	10	1	10
	Section E	Achiever's Section	10	1	10
Grand Total			50		50
X	Section A	Logical Reasoning	10	1	10
	Section B	National Geography	20	1	20
	Section C	Geography as an Applied Science	10	1	10
	Section D	Achiever's Section	10	1	10
Grand Total			50		50



Hindi is the most widely spoken language and the official language of India. National Primtalent Hindi Examinations aims to develop a strong base in Hindi and to develop language skills.

The syllabus of the examination is in accordance with the ICSE/CBSE/NCERT/other State Boards to accommodate a maximum number of students. The syllabus majorly covers vocabulary, grammar, comprehension, spoken and written expressions, word and structure knowledge. It helps students to test their knowledge at National Level and apply their knowledge in real-life situations.

Blueprint of Question Paper					
Classes	Sections	Type of Questions	Number of Questions	Marks per question	Total
I	Section A	स्वर तथा व्यंजन ज्ञान	5	1	5
	Section B	मात्राएँ	10	1	10
	Section C	शब्द भण्डार	10	1	10
	Section D	पठन कौशल	5	1	5
Grand Total			30		30
II - III	Section A	व्यावहारिक व्याकरण तथा शब्द भण्डार	10	1	10
	Section B	अशुद्धि शोधन	5	1	5
	Section C	अपठित गद्यांश तथा काव्यांश	10	1	10
	Section D	उच्चक्रम सोच कौशल तथा मूल्यपरक प्रश्न	5	1	5
Grand Total			30		30
IV - V	Section A	भाषा व लिपि की अवधारणा	5	1	5
	Section B	व्यावहारिक व्याकरण तथा शब्द भण्डार	10	1	10
	Section C	अशुद्धि शोधन	10	1	10
	Section D	अपठित गद्यांश तथा काव्यांश	10	1	10
	Section E	उच्चक्रम सोच कौशल तथा मूल्यपरक प्रश्न	5	1	5
Grand Total			40		40
VI - VIII	Section A	भाषा, लिपि व व्याकरण की अवधारणा	5	1	5
	Section B	शब्द भण्डार तथा व्यावहारिक व्याकरण	20	1	20
	Section C	अशुद्धि शोधन	10	1	10
	Section D	अपठित गद्यांश तथा काव्यांश	10	1	10
	Section E	मूल्यपरक प्रश्न तथा उच्चक्रम सोच कौशल	5	1	5
Grand Total			50		50
IX - X	Section A	व्यावहारिक व्याकरण तथा शब्द भण्डार	15	1	15
	Section B	काव्य तथा शिल्प सौन्दर्य के तत्त्व	10	1	10
	Section C	अशुद्धि शोधन	10	1	10
	Section D	अपठित गद्यांश तथा काव्यांश	10	1	10
	Section E	उच्चक्रम सोच कौशल तथा मूल्यपरक प्रश्न	5	1	5
Grand Total			50		50

25 Sep'21
09 Oct'21
Timeline

Last date for registration

Date of Examination

Tamil is the oldest living language that's still being used today. National Primtalent Tamil Examinations aims to develop a strong base in Tamil and to develop language skills. The syllabus of the examination is in accordance with the Tamil Nadu State Board to accommodate a maximum number of students. The syllabus majorly covers vocabulary, grammar, comprehension, spoken and written expressions, word and structure knowledge. It helps students to identify one's capability, test their knowledge in the subject at National Level and apply their knowledge in real-life situations.

Blueprint of Question Paper					
Classes	Sections	Type of Questions	Number of Questions	Marks per question	Total
I - III	பகுதி - அ	இலக்கணம் : சரியான சொற்களால் நிரப்புக.	12	1	12
	பகுதி - ஆ	பாடம்: சரியான சொற்களால் நிரப்புக.	12	1	12
	பகுதி - இ	சரியான சொற்களால் நிரப்புக.	6	1	6
Grand Total			30	1	30
IV - V	பகுதி - அ	இலக்கணம் : சரியான சொற்களால் நிரப்புக.	10	1	10
	பகுதி - ஆ	பாடம்: சரியான சொற்களால் நிரப்புக.	15	1	15
	பகுதி - இ	சரியான சொற்களால் நிரப்புக.	3	5	15
Grand Total				1	40
VI - VII	பகுதி - அ	இலக்கணம் : சரியான சொற்களால் நிரப்புக.	35	1	35
	பகுதி - ஆ	பாடம்: சரியான சொற்களால் நிரப்புக.	13	1	13
	பகுதி - இ	சரியான சொற்களால் நிரப்புக.	2	1	2
Grand Total			50		50
VIII - X	பகுதி - அ	இலக்கணம் : சரியான சொற்களால் நிரப்புக.	20	1	20
	பகுதி - ஆ	பாடம்: சரியான சொற்களால் நிரப்புக.	10	1	10
	பகுதி - இ	சரியான சொற்களால் நிரப்புக.	20	1	20
Grand Total			50		50

7 Aug'21
21 Aug'21
Timeline

Last date for registration

Date of Examination