

REET Syllabus 2024

REET Level 1 Syllabus 2024

The syllabus for REET exam 2024 will comprise of subjects such as Child Development & Pedagogy, Mathematics, Environmental Studies and languages. Refer to the table below for more details.

Subjects	REET Syllabus
Child Development & Pedagogy	Child Development: Concept of growth and development, Principles and dimensions of development. Factors affecting development (especially in the context of family and school) and its relationship with learning
	Role of Heredity and Environment
	Meaning and Concept of learning and its processes
	Theories of learning (Behaviourism, Gestalt, Cognitivism, Constructivism) and their implications
	How children learn, Learning process, Reflection, Imagination, Argument, constructivism, experiential learning, concept mapping, investigatory, approach, problem-solving
	Motivation and Implications for Learning
	Individual Differences: Meaning, Types, and Factors Affecting Individual Differences Understanding Individual differences.

	<p>Personality: Concept and types of personality, Factors responsible for shaping it and Its measurement</p>
	<p>Intelligence: Concept, Theories, and its measurement. Multidimensional Intelligence and Its implication</p>
	<p>Understanding diverse learners: Backward, Mentally retarded, gifted, creative, disadvantaged and deprived, specially-abled, CWSN, children with learning disabilities</p>
	<p>Learning Difficulties</p>
	<p>Adjustment: Concept and ways of adjustment. Role of teacher in the adjustment</p>
Mathematics	<p>Whole numbers up to one crore, Place Value, Comparison</p>
	<p>Fundamental mathematical operations: Addition, Subtraction, Multiplication and Division</p>
	<p>Indian Currency</p>
	<p>Concept of fraction, proper fractions, comparison of proper fraction of same denominator, mixed fractions</p>
	<p>Prime and composite numbers, Prime factors, Lowest Common Multiple (LCM) and Highest Common Factor (HCF)</p>
	<p>Unitary law, Average, Profit – Loss, simple interest</p>
	<p>Area and perimeter of plane surfaces of square and rectangular objects</p>
	<p>Nature of Mathematics/Logical thinking</p>
	<p>Place of Mathematics in Curriculum</p>

	Language of Mathematics
	Community Mathematics
	Data Management
	Evaluation through formal and informal methods
	Problems of Teaching
	Error analysis and related aspects of learning and teaching
	Diagnostic and Remedial Teaching
Language I & Language II	Unseen Prose Passage
	Synonyms, Antonyms, Spellings, Word-formation, One Word Substitution
	Parts of Speech, Tenses, Determiners, Degrees of comparison
	Framing Questions Including Wh-questions, Active and Passive Voice
	Narration, Knowledge of English Sounds and Phonetic Symbols
	Principles of Teaching English, Methods and Approaches to English Language Teaching
	Development of Language Skills, Teaching Learning Materials: (Textbooks, MultiMedia Materials and other Resources)
	Comprehensive & Continuous Evaluation, Evaluation in English Language

Environmental Studies	Personal relationships, nuclear and joint families, social abuses (child marriage, dowry system, child labour, theft); addiction (intoxication, smoking) and its personal, social and economical bad effects
	Clothes and Habitats – Clothes for different seasons; maintenance of clothes at home; handloom and power loom; habitats of living beings, various types of houses; cleanliness of houses and neighbouring
	Profession – Profession of your surroundings (stitching clothes, gardening, farming, animal rearing, vegetable vendor etc.), small and cottage industries; major industries of Rajasthan State, Need for consumer protection, co-operative societies areas; Different types of materials for building houses
	Our Culture and Civilization – National Symbols, National festivals, Fairs and festivals of Rajasthan, Dresses and Ornaments of Rajasthan food-habits and Architecture of Rajasthan; Tourist places of Rajasthan; Major Great personalities and proud of Rajasthan, Heritage of Rajasthan (Forts, Palaces and Monuments), Paintings of Rajasthan, Lok-Devta of Rajasthan
	Transport and Communication – Means of transport and communication; Rules for pedestrian and transport, Traffic Symbols, Effects of means of communication on the lifestyle
	Personal Hygiene – External parts of our body and their cleanliness; general information about the internal parts of the body; Balance diet and its importance; Common diseases (gastroenteritis, amoebiosis, methemoglobin, anemia, fluorosis, malaria, dengue)
	The earth and Space- Our Solar system, Indian Astronauts
	Mountaineering- Equipment, Problems, Main Women Mountaineer of India
	Concept and scope of Environment Studies
	Environmental Pedagogy

The candidates for the REET Level II Syllabus can expect topics and questions from subjects such as mathematics, Child Development, environmental studies etc. For topic wise details refer to the table below:

Subjects	REET Syllabus
Child Development & Pedagogy	Child Development: Concept of growth and development, Principles and dimensions of development. Factors affecting development (especially in the context of family and school) and its relationship with learning
	Role of Heredity and Environment
	Meaning and Concept of learning and its processes
	Theories of learning (Behaviourism, Gestalt, Cognitivism, Constructivism) and their implications
	How children learn, Learning process, Reflection, Imagination, Argument, constructivism, experiential learning, concept mapping, investigatory, approach, problem-solving
	Motivation and Implications for Learning
	Individual Differences: Meaning, Types, and Factors Affecting Individual differences Understanding individual differences.
	Personality: Concept and types of personality, Factors responsible for shaping it and Its measurement
	Intelligence: Concept, Theories, and its measurement. Multidimensional Intelligence and Its implication

	Understanding diverse learners: Backward, Mentally retarded, gifted, creative, disadvantaged and deprived, specially-abled, CWSN, children with learning disabilities
	Learning Difficulties
	Adjustment: Concept and ways of adjustment. Role of teacher in the adjustment
Mathematics	Whole numbers up to one crore, Place Value, Comparison
	Fundamental mathematical operations: Addition, Subtraction, Multiplication and Division
	Indian Currency
	Concept of fraction, proper fractions, comparison of proper fraction of same denominator, mixed fractions
	Prime and composite numbers, Prime factors, Lowest Common Multiple (LCM) and Highest Common Factor (HCF)
	Unitary law, Average, Profit – Loss, simple interest
	Area and perimeter of plane surfaces of square and rectangular objects
	Nature of Mathematics/Logical thinking
	Place of Mathematics in Curriculum
	Language of Mathematics
	Community Mathematics
	Data Management
	Evaluation through formal and informal methods

	Problems of Teaching
	Error analysis and related aspects of learning and teaching
	Diagnostic and Remedial Teaching
Language I & Language II	Unseen Prose Passage
	Synonyms, Antonyms, Spellings, Word-formation, One Word Substitution
	Parts of Speech, Tenses, Determiners, Degrees of comparison
	Framing Questions Including Wh-questions, Active and Passive Voice
	Narration, Knowledge of English Sounds and Phonetic Symbols
	Principles of Teaching English, Methods and Approaches to English Language Teaching
	Development of Language Skills, Teaching Learning Materials: (Textbooks, MultiMedia Materials and other Resources)
	Comprehensive & Continuous Evaluation, Evaluation in English Language
Environmental Studies	Personal relationships, nuclear and joint families, social abuses (child marriage, dowry system, child labour, theft); addiction (intoxication, smoking) and its personal, social and economical bad effects
	Clothes and Habitats – Clothes for different seasons; maintenance of clothes at home; handloom and power loom; habitats of living beings, various types of houses; cleanliness of houses and neighboring

	Profession – Profession of your surroundings (stitching clothes, gardening, farming, animal rearing, vegetable vendor etc.), small and cottage industries; major industries of Rajasthan State, Need for consumer protection, co-operative societies areas; Different types of materials for building houses
	Our Culture and Civilization – National Symbols, National festivals, Fairs and festivals of Rajasthan, Dresses and Ornaments of Rajasthan food-habits and Architecture of Rajasthan; Tourist places of Rajasthan; Major Great personalities and proud of Rajasthan, Heritage of Rajasthan (Forts, Palaces and Monuments), Paintings of Rajasthan, Lok-Devta of Rajasthan
	Transport and Communication – Means of transport and communication; Rules for pedestrian and transport, Traffic Symbols, Effects of means of communication on the lifestyle
	Personal Hygiene – External parts of our body and their cleanliness; general information about the internal parts of the body; Balance diet and its importance; Common diseases (gastroenteritis, amoebiosis, methemoglobin, anemia, fluorosis, malaria, dengue)
	The earth and Space- Our Solar system, Indian Astronauts
	Mountaineering- Equipment, Problems, Main Women Mountaineer of India
	Concept and scope of Environment Studies
	Environmental Pedagogy

REET Exam Pattern 2024

REET Paper-I (for Classes I to II) Primary Stage Exam Pattern

The exam will be for a total of 150 marks and 150 questions. This states that each question will carry 1 mark. The exam pattern for REET Paper I for primary stage will comprise of the following exam pattern:

REET Level-1 Exam Pattern (Class 1 to 5)

S.No.	Subjects	No. of Questions	Marks	Time Duration
1	Child Development and Pedagogy (बाल विकास एवं शिक्षण विधिया)	30	30	150 Minutes
2	Language I (compulsory) (भाषा-1 हिन्दी/अंग्रेजी/संस्कृत/उर्दू/सिंधी/पंजाबी/गुजराती)	30	30	
3	Language II (compulsory) (भाषा-2 हिन्दी/अंग्रेजी/संस्कृत/उर्दू/सिंधी/पंजाबी/गुजराती)	30	30	
4	Mathematics (गणित)	30	30	
5	Environmental Studies (पर्यावरण अध्ययन)	30	30	
Total		150	150	

REET Paper-II (for Classes VI to VIII) Elementary Stage Exam Pattern

The exam will be for a total of 150 marks and 150 questions. This states that each question will carry 1 mark. The exam pattern for REET Paper II for elementary stage will comprise of the following exam pattern:

REET Level-2 Exam Pattern (Class 6 to 8)			
Subject	Questions	Marks	Time Duration
Child Development & Pedagogy (बाल विकास एवं शिक्षण विधिया)	30	30	150 minutes
Language 1 (भाषा-1 हिन्दी/अंग्रेजी/संस्कृत/उर्दू/सिंधी/पंजाबी/गुजराती)	30	30	
Language 2 (भाषा-2 हिन्दी/अंग्रेजी/संस्कृत/उर्दू/सिंधी/पंजाबी/गुजराती)	30	30	
Mathematics & Science (For Maths & Science Teacher) Social Science for Social Science Teachers गणित एवं विज्ञान के शिक्षक हेतु – गणित एवं विज्ञान विषय	60	60	
Total	150 Questions	150 Marks	

