



ARMY PUBLIC SCHOOL BOLARUM
SYLLABUS FOR ENTRANCE EXAMINATION 2026-27



CLASS- I (ORALS)

ENGLISH

1. Answering basic questions (e.g., "What is your name?" "Where do you live?" "How old are you?").
2. Names of 5 fruits, vegetables, colours, animals.
3. Spelling of simple 3 letter words like mat, pen etc
4. See and identify the picture
5. Basic understanding of sounds and letters (e.g., sound of vowels, consonants, and blending simple words).

HINDI

1. स्वर और व्यंजन पहचानो ।
2. चित्र देखकर नाम बताओ ।
3. अक्षर जोड़कर पढ़ो ।
4. हिंदी कविता सुनाओ ।
5. अपना परिचय दो ।

MATHS

1. Counting (1 to 50),
2. Number names (1 to 20)
3. Identify smallest, biggest, before, after, between numbers.
4. Count the objects and tell (1-20)
5. Identification of the shapes
6. Pre-maths concepts (big , small, up , down , tall , short , less , more)

GENERAL KNOWLEDGE

1. Speak on 'Myself'
2. Names of 5 fruits, vegetables, colours, animals.
3. My Family
4. General awareness



ARMY PUBLIC SCHOOL BOLARAM
SYLLABUS FOR ENTRANCE EXAMINATION 2026-27
CLASS II (SYLLABUS OF CLASS I)



ENGLISH

1. Passage Comprehension
2. Creative Writing – write few lines on **Myself** or **My Best Friend**
3. Grammar
 - (i) Naming words (Nouns)
 - (ii) Doing words (Verbs)
 - (iii) Use of 'is', 'are', 'am'
 - (iv) Opposites
 - (v) Singular – Plurals (One- Many) (-s, -es)
 - (vi) This / That / These /Those

HINDI

1. विलोम शब्द
2. अपठित गद्यांश
3. वचन बदलो
4. संज्ञा (नाम वाले शब्द)
5. लिंग बदल कर लिखो
6. चित्र का वर्णन करो
7. स्वर और व्यंजन

MATHS

1. Shapes (Triangle, Rectangle, Square, Circle)
2. Number from 1 to 100
 - a. Smallest and biggest numbers
 - b. Ascending order, descending order, Tens and ones, Before, after, between
3. Number names 1 to 100
4. Addition (2-digit numbers without carrying)
5. Subtraction (2-digit numbers without borrowing)
6. Tables 1 to 5 (dodging)
7. Measurement (Long, More, Less, Tall , Short, Big, Small, Thin, Thick)
8. Pattern (Shape and number)

EVS SYLLABUS- Text book: PLANET BUDDY (The World Around us)

1. My body
2. People at Work
3. The World of Plants
4. The Animal World



ARMY PUBLIC SCHOOL BOLARUM
SYLLABUS FOR ENTRANCE EXAMINATION 2026-27
CLASS III (SYLLABUS OF CLASS II)



ENGLISH

1. Passage Comprehension
2. Creative Writing- (i) My family (ii) My Pet
3. Grammar
 - (i) Preposition
 - (ii) Action Words (Verbs)
 - (iii) Nouns
 - (iv) Articles (a, an, the)
 - (v) Plurals (s, es , ies)
 - (vi) Punctuation (capital letter, full stop, question mark)
 - (vii) Adjectives

HINDI

1. चित्र वर्णन
2. अपठित गद्यांश
- 3 वचन बदलो
4. लिंग बदल कर लिखो
5. विलोम शब्द
6. संज्ञा (नाम वाले शब्द)
7. विशेषण (कैसा और कितना)

MATHS

1. Multiplication of 2-digit number with 1 digit without carrying, repeated addition
2. Numbers - place values of numbers till 100, Expanded forms, Short form
3. Number names 1 to 100
4. Addition - 2-digit numbers with carrying & without carrying
5. Subtraction - 2-digit numbers, Subtraction by borrowing
6. Time (Reading the clock)/ drawing hands only O' clock.
7. Tables 2 to 9 (dodging)
8. Shapes – 2D, 3D Shapes
9. Money

EVS Text book: PLANET BUDDY (The World Around us)

1. Our Wonderful Body
2. My Neighbourhood
3. Plants our Friends
4. Animals our Friends
5. Seasons



ARMY PUBLIC SCHOOL BOLARUM
ENTRANCE EXAMINATION SYLLABUS (2026-27)
CLASS IV



ENGLISH

- i) Poem comprehension
- ii) Story writing (with help box)

Grammar –

Kinds of sentences

- i) Nouns - collective , countable / uncountable , number , gender
- ii) Adjectives and kinds of Adjectives
- iii) Degree of comparison of Adjectives
- iv) Adverb
- v) Verbs - Tenses

हिंदी

- i) अपठित गद्यांश
- ii) संज्ञा
- iii) सर्वनाम
- iv) विशेषण
- v) क्रिया
- vi) लिंग बदलो
- vii) वचन बदलो
- viii) विलोम शब्द
- ix) वाक्यांश के लिए एक शब्द
- x) पर्यायवाची शब्द
- xi) अनुच्छेद लेखन

MATHS

- 1) Numbers upto 1000 : Number names , expanded form , place value ordering of numbers , comparison of numbers , ascending and descending order , formation of new numbers from the given numbers , Representations of numbers in number line .
- 2) Basic Mathematical operations - numbers up to 1000 , Addition of 3 digit numbers , Subtraction of 3 digit numbers , Multiplication of 3 digit numbers by 1 digit number , Sharing or distribution of numbers (division by single digit number)
- 3) Time : reading clock , drawing clock to show a specific time , calendar
- 4) Fractions
- 5) Shapes : 2 D , 3 D shapes (identifying different shapes and its properties)

EVS – (Our Wondrous World – Text Book and Work Book)

- i) Ch – 3 - Celebrating Festivals
- ii) Ch - 4 - Getting to Know Plants
- iii) Ch- 7 - Water – A Precious Gift
- iv) Ch- 8 - Food We Eat



ARMY PUBLIC SCHOOL BOLARUM
ENTRANCE EXAMINATION SYLLABUS 2026-27
CLASS V



ENGLISH

1. Poem comprehension
2. Picture composition
3. Grammar
 - 3.1 Kinds of sentences
 - 3.2 Nouns- collective, abstract, material, number, gender
 - 3.3 Adjectives and kinds of Adjectives
 - 3.4 Degrees of comparison of Adjectives
 - 3.5 Adverb
 - 3.6 Verbs-Tenses

हिंदी

1. अपठित गद्यांश
2. संज्ञा
3. सर्वनाम
4. विशेषण
5. विराम चिह्न
6. लिंग बदलो
7. विलोम शब्द
8. वाक्यांश के लिए एक शब्द
9. पर्यायवाची शब्द
10. मुहावरे
11. अनुच्छेद लेखन

MATHEMATICS

1. Numbers upto 10000 : Number names , expanded form, place value, ordering of numbers , comparison of numbers, ascending and descending order, formation of new numbers from the given numbers. Representation of numbers on number line.
2. Basic mathematical operations - Addition of 4 digit numbers, Subtraction of 4 digit numbers, Multiplication by 2 digit numbers, Division by 2 digit numbers
3. Time : reading clock, drawing clock to show a specific time , calendar.
4. Fractions : Basic concepts
5. Geometry : 2D , 3D shapes – prisms , pyramids
6. Number Patterns
7. Perimeter of Square and Rectangle

Environmental Studies

To Class 5 (Syllabus of CI 4 – Our Wondrous World – Text book)

*Ch 1 – Living Together

*Ch 3 – Nature Trail

*Ch 5 – Food for Health

*Ch 9 – Different Lands , Different Lives

*Ch 10 – Our Sky



ARMY PUBLIC SCHOOL BOLARAM
ENTRANCE EXAMINATION SYLLABUS 2026 –27
CLASS VI



ENGLISH

- I. Poem comprehension
- II. Paragraph writing

Grammar

- I. Sentences(subject, predicate),Kinds of sentences
- II. Nouns- collective, abstract, material, gender
- III. Adjectives and kinds of Adjectives
- IV. Degrees of comparison of Adjectives
- V. Adverb
- VI. Verbs-Tenses

हिंदी

- | | |
|--------------------|----------------------------|
| 1. अपठित गद्यांश | 2. संज्ञा |
| 3. विशेषण | 4. क्रिया |
| 5. काल | 6. लिंग बदलो |
| 7. विलोम शब्द | 8. वाक्यांश के लिए एक शब्द |
| 9. पर्यायवाची शब्द | 10. मुहावरे |
| 11. अनुच्छेद लेखन | |

MATHEMATICS

1. Numbers upto 100000 : Number names ,expanded form, place value ordering of numbers , comparison of numbers, ascending and descending order, formation of new numbers from the given numbers.
2. Basic mathematical operations - Addition of 4 digit numbers, Subtraction of 4 digit numbers, Multiplication by 3 digit numbers, Division by 2 digit numbers.
3. Factors and Multiples .
4. Fractions - Basic operations
5. Decimal
6. Geometry : 2D , 3D shapes , Angles , circle
7. Area and Perimetre
8. Volume of cube and cuboid

EVS -- Looking Around – Text book & Workbook

- Ch 1 – Super Senses
Ch 5 – Seeds and Seeds
Ch 7 – Experiments with Water
Ch 8 – A Treat for Mosquitoes
Ch 12 – What if it Finishes ...?
Ch 14 – When the Earth shook !



ARMY PUBLIC SCHOOL BOLARUM
ENTRANCE EXAMINATION (2026—2027)
CLASS VI TO VII (7)

(1) ENGLISH (TOTAL - 20M)

1. Comprehension Passage
2. Paragraph Writing
3. Informal Letter
4. Preposition
5. Articles
6. Tenses (Present, Past and Future)
7. Conjunction

(2) HINDI (पूर्णांक-20)

1. पत्र लेखन (अनौपचारिक)
2. विलोम शब्द
3. पर्यायवाची
4. लिंग-वचन
5. वर्तनी शुद्ध कीजिए

(3) MATHEMATICS (TOTAL - 20M)

1. LINES AND ANGLES
2. PRIME TIME
3. PERIMETER AND AREA
4. FRACTIONS
5. THE OTHER SIDE OF ZERO

(4) SCIENCE (TOTAL - 20M)

- Chap 3 :Mindful Eating:A Path to a Healthy Body
Chap 4 Exploring Magnets
Chap 6 Materials around us
Chap 7 Temperature and its Measurement
Chap 9 Methods of separation in Everyday Life

(5) SOCIAL SCIENCE (TOTAL - 20M)

- 1) Land-forms and Life
- 2) Oceans and Continents
- 3) The Beginnings of Indian Civilization
- 4) Grassroots Democracy — Part 1: Governance
- 5) Economic Activities Around Us



ARMY PUBLIC SCHOOL BOLARUM
ENTRANCE EXAMINATION (2026—2027)
CLASS VII TO VIII (8)

(1) ENGLISH (TOTAL-20M)

1. Comprehension Passage
2. Paragraph Writing
3. Formal Letter
4. Diary Writing
5. Tenses (Present, Past and Future)
6. Adjective/ Determiners/ Modals/ Adverb
7. Active and Passive Voice

(2) HINDI (पूर्णांक-20)

1. पत्र लेखन (औपचारिक)
2. विशेषण
3. मुहावरे
4. उपसर्ग-प्रत्यय
5. पर्यायवाची
6. विलोम शब्द

(3) MATHEMATICS (TOTAL-20M)

1. EXPRESSIONS USING LETTER-NUMBERS
2. PARALLEL AND INTERSECTING LINES
3. NUMBER PLAY
4. WORKING WITH FRACTIONS
5. FINDING COMMON GROUND
6. ANOTHER PEEK BEYOND THE POINT

(4) SCIENCE (TOTAL-20M)

- Chap 2 Exploring Substances :Acidic,Basic and Neutral
Chap 3:Electricity :Circuits and their Components
Chap 5 -Changes around us:Physical and Chemical
Chap 9-Life Processes in Animals
Chap 11 Light :Shadows and Reflections

(5) SOCIAL SCIENCE (TOTAL-20M)

- 1) Geographical Diversity of India
- 2) Climates of India
- 3) The Rise of Empires
- 4) The Constitution of India
- 5) From Barter to Money

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**ARMY PUBLIC SCHOOL BOLARAM ENTRANCE EXAMINATION
(2026—2027)
CLASS VIII TO IX (9)**



ENGLISH (TOTAL-20M)

1. Comprehension Passage
2. Paragraph Writing
3. Formal Letter
4. Diary Writing
5. Tenses / Prepositions / Conjunctions / Verbs
6. Active and Passive Voice
7. Direct and Indirect Speech

(2) HINDI (पूर्णांक-20)

1. अनुच्छेद लेखन - 5
2. तत्सम-तद्भव शब्द - 3 अंक
3. उपसर्ग-प्रत्यय - 3 अंक
4. मुहावरे - 3 अंक
5. पर्यायवाची शब्द - 3 अंक
6. वल्लोम शब्द - 3 अंक

(3) MATHEMATICS (TOTAL-20M)

SYLLABUS FROM OLD NCERT TEXT BOOK	SYLLABUS FROM NEW NCERT TEXT BOOK
1. SQUARE AND SQUARE ROOTS	1. A SQUARE AND A CUBE
2. CUBE AND CUBE ROOTS	
3. EXPONENTS AND POWERS	2. POWER PLAY
4. UNDERSTANDING QUADRILATERALS	3. QUADRILATERALS

(4) SCIENCE (TOTAL-20M)

Science syllabus (Chapter's Name according to New Book)	Science syllabus (Chapter's Name according to Old Book)
Chap 2 -The Invisible Living world :Beyond our Naked Eye. Chap 4 - Electricity:Magnetic and Heating Effects. Chap 5 - Exploring Forces Chap 10 - Light :Mirror and Lenses	Chap 2- Microorganism:Friend and Foe Chap 8- Force and Pressure Chap 11- Chemical effects of electric current Chap- 13 Light

(5) SOCIAL SCIENCE (TOTAL-20M)

Students can prepare from Old/New Textbook 2025 edition.

Name of lessons according to OLD Textbook-	Name of lessons according to NEW textbook-
1) Resources 2) Agriculture 3) The Indian Constitution 4) Parliament and making of laws 5) From Trade to territory	1) Natural Resources and their use 2) Factors of Production 3) Universal Franchise and India's Electoral System 4) The Parliamentary System: Legislature and Executive 5) The Colonial Era in India



ARMY PUBLIC SCHOOL BOLARUM
SYLLABUS FOR ENTRANCE EXAMINATION (2026-27)



CLASS -X (Syllabus of Class IX)

CLASS IX TO X

***ENGLISH**

- | | |
|--------------------------|--|
| 1. Comprehension Passage | 2. Letter Writing (Formal), Descriptive paragraph |
| 3. Diary Entry | 4. Integrated Grammar |

***MATHEMATICS**

- | | |
|--------------------------------------|---------------------|
| 1. Number System | 2. Polynomials |
| 3. Linear Equations in two variables | 4. Lines and Angles |
| 5. Quadrilaterals | 6. Circles |

***SCIENCE**

PHYSICS

1. Gravitation
2. Work, Power and Energy

CHEMISTRY

1. Atoms and Molecules
2. Structure of Atom

BIOLOGY

1. Fundamental Unit of Life
2. Tissues

***SOCIAL SCIENCE**

History: French Revolution

Geography: Drainage

Physical features

Civics: Working of institutions

Economics: People as resource

हिंदी

- | | |
|--------------------------|-----------------------|
| 1. अनुच्छेद लेखन | 2. अनुस्वार, अनुनासिक |
| 3. अर्थ के आधार पर वाक्य | 4. उपसर्ग - प्रत्यय |
| 5. पत्र लेखन | 6. विराम चिह्न |

SANSKRIT

- | | |
|---------------------|-------------|
| 1. प्रश्न निर्माणम् | 2. सन्धि: |
| 3. समयः | 4 अव्ययशब्द |
| 5. चित्रवर्णनम् | |



ARMY PUBLIC SCHOOL BOLARUM
SYLLABUS FOR ENTRANCE EXAMINATION 2025–2026
CLASS–XII (Syllabus of Class XI)



ENGLISH

1. Unseen Comprehension Passages
2. Speech, Debate
3. Poster
4. Integrated Grammar Exercises
 - (a) Gap filling (Tenses/Clauses)
 - (b) Jumbled words/phrases
 - (c) Transformation of Sentences

MATHEMATICS

1. Trigonometry
2. Relations and Functions
3. Introduction to 3D Geometry
4. Limits and Derivatives
5. Probability
6. Permutations and Combinations

SCIENCE (CHEMISTRY)

1. Hydro Carbons
2. Basic Concepts of Chemistry
3. Chemical Bonding and Molecular Structure
4. Structure of Atom
5. Basic Principles of Organic Chemistry
6. Periodic Classification and Periodicity in Properties

PHYSICS

1. Kinematics
2. Motion of System of Particles and Rigid Body
3. Properties of Bulk Matter
4. Oscillation & Waves
5. Dimensional Analysis

BIOLOGY

1. Plant Kingdom
2. Photosynthesis (Plant Physiology)
3. Cell, Cell Cycle & Cell Division
4. Animal Kingdom

ECONOMICS

1. Measures of Central Tendency (Statistics)
2. Consumer's Equilibrium (Utility & IC Analysis)
3. Theory of Demand & Elasticity of Demand

COMMERCE (BUSINESS STUDIES)

1. Forms of Business Organization
2. Formation of a Joint Stock Company
3. Sources of Finance
4. World Trade Organization
5. International Trade

ACCOUNTANCY

1. Cash Book
2. Depreciation
3. Journal Entries and Ledger Posting
4. Final A/C of Sole Proprietorship
5. Accounting Principles

HISTORY

1. Writing & City Life
2. An Empire Across Three Continents
3. The Three Orders
4. Changing Cultural Traditions
5. Paths to Modernisation

POLITICAL SCIENCE

1. Elections and Representation
2. Legislature
3. Judiciary
4. Equality (Political Theory)
5. Justice (Political Theory)

PHYSICAL EDUCATION

1. Lesson 5 – Yoga
2. Lesson 7 – Test and Measurements
3. Lesson 9 – Psychology and Sports
4. Lesson 10 – Training in Sports

PSYCHOLOGY

1. Chapter 1 – What is Psychology
2. Chapter 2 – Methods of Enquiry in Psychology
3. Chapter 4 – Human Development
4. Chapter 6 – Learning
5. Chapter 7 – Human Memory

PAINTING / APPLIED ART

1. The Art of Indus Valley Civilization
2. Prehistoric Rock Painting
3. Arts of the Mauryan Period

APPLIED MATHS

1. Binary Numbers
2. Indices, Logarithm and Anti-logarithms
3. Sequence and Series
4. Differentiation
5. Permutations & Combinations

HOME SCIENCE

1. Food & Nutrition, Health & Fitness
2. Management of Resources
3. Fabric Around Us & Our Apparel Development
5. Survival, Growth & Development
6. Media & Communication Technology

INFORMATICS PRACTICE

1. Basics of Python
2. Database Management using MySQL

INFORMATION TECHNOLOGY

1. Basics of Java
2. Database Management using MySQL

DATA SCIENCE

1. Application of Data Science
2. Basics of R Studio

MARKETING

1. Market Segmentation, Targeting and Positioning
2. Fundamentals of Marketing Mix
3. Self-Management Skills

PHYSICAL ACTIVITY TRAINER (PAT)

1. Hygiene & Safety
2. Props & Equipments in Sports
3. Role of Physical Education in Child