



ARMY PUBLIC SCHOOL NASIRABAD

ACADEMIC SESSION -2026-27
ENTRANCE EXAM SYLLABUS
FOR ADMISSION IN CLASS VI



SUBJECT	SYLLABUS OF CLASS V	MAX MARKS=100 Marks
English	<p>Part A Reading Section Unseen passage</p> <p>Part B Writing Section Paragraph Writing / Application Picture Reading</p> <p>Part C Grammar section</p> <ul style="list-style-type: none">• Nouns• Pronouns• Adjectives• Degrees of comparison• Conjunctions• Prepositions• Subject Verb agreement	<p>25 marks Unseen passage 4 marks Paragraph writing/Application 3 marks Picture Reading 3 marks</p> <p>Grammar 15 marks</p>
Hindi	<p>भाग अ पठन अपठित गद्यांश</p> <p>भाग ब लेखन अनुच्छेद लेखन पत्र लेखन</p> <p>भाग स व्याकरण</p> <ul style="list-style-type: none">• संज्ञा• सर्वनाम• विशेषण• क्रिया• काल• विलोम शब्द• पर्यायवाची शब्द	<p>25 अंक अपठित गद्यांश 4 अंक पत्र लेखन 3 अंक अनुच्छेद लेखन 3 अंक व्याकरण 15 अंक</p>

<p style="text-align: center;">Maths</p>	<p>Number System Place Value Roman numerals Ordering number Comparison of number Addition and Subtraction Statement sums Large number addition Multiply and Divide Word problems Multiples and Factors Fraction Types of fraction Addition and Subtraction of fraction Measurement Length, weight and capacity Area and Perimeter Data handling Bar graph Interpretation of data Geometry Types of angles Circle -radius, diameter</p>	<p>25 marks MCQ 2 marks Fill in the blanks 2 marks Match the following 2 marks True/False 2 marks Short answer question 4 marks Word problems 6 marks Mental Ability 3 marks Data Interpretation 4 marks</p>
<p style="text-align: center;">EVS</p>	<p>Family and Friends Types of families (nuclear, joint) Relationships Growing up (changes in body) Care & concern for others Food Sources of food (plant & animal) Nutrients & balanced diet Food preservation Digestion (basic idea) Shelter Types of houses Materials used for building houses Cleanliness & hygiene at home Clothes Different fabrics (cotton, wool, silk, synthetic) Seasonal clothes Process of making clothes Travel and Transport Means of transport Road safety rules Communication methods Our Environment Natural and human-made resources Pollution (air, water, land) Conservation of environment Reduce, Reuse, Recycle Plants and Animals Parts of plants and their functions Types of plants Adaptations in plants & animals Food chains Water Sources of water Water cycle Conservation of water</p>	<p>25 marks MCQ 2 marks True/False 2 marks Fill in the blanks 2 marks Short answer questions 4 marks Match the following 2 marks Diagram based questions 3 marks Short answer questions 4 marks Application based questions 6 marks</p>

TEACHER IN-CHARGE- SEEMA CHOUDHARY