

ARMY PUBLIC SCHOOL MEERUT CANTT

ENTRANCE TEST SYLLABUS FOR CLASS II

ENGLISH	HINDI	MATHS
<ol style="list-style-type: none">1. Picture Composition , Naming Words, Describing Words, Action Words2. Genders3. Use of is/am/are4. Use of these are / those are5. One/ Many6. Opposites7. Few lines on My School / My Favourite Sport	<ol style="list-style-type: none">१. अपठित गद्यांश२. लिंग बदलिए३. विलोम शब्द४. अनुच्छेद लेखन (मेरा स्कूल / मेरा प्रिय त्योहार)५. वचन बदलिए , संज्ञा६. खाली स्थान में सही शब्द चुनकर लिखिए७. वाक्य बनाइए , समान तुक वाले शब्द	<ol style="list-style-type: none">1. Counting (0 to 400)2. Backward Counting (300 to 0)3. Number Names (0 to 100)4. Tables (2 to 10)5. Ascending Order/ Descending Order6. After , before , between , Addition (carry over) , Subtraction (with borrow)7. Days of the Week , 3d Shapes and Pattern

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SYLLABUS FOR ENTRANCE TEST 2019-2020

CLASS III

ENGLISH	HINDI	MATHS
<ol style="list-style-type: none">1. Unseen Passage2. Grammar and Vocabulary : Prepositions , Gender, opposites , articles (use of a, an , the)3. Singular –Plural , verbs , pronoun , Present continous Tense , Punctuation, Noun , Collective Noun , Common Noun , proper noun , Adjective (describing words) , Conjunction.4. Creative Writing : a short composition (My school , My favourite Festival , My Family , My best Friend)	<ol style="list-style-type: none">१. संज्ञा२. लिंग३. वचन४. विलोम शब्द५. वाक्य बनाओ६. पर्यायवाची शब्द७ समान तुक वाले शब्द८. विशेषण९. चित्र वर्णन१०. अनुच्छेद लेखन११. अपठित गद्यांश१२. क्रिया१३. अनेक शब्दों के लिए एक शब्द	<ol style="list-style-type: none">1. What comes before , after , in between2. Number Names (0 to 100)3. Tables (2 to 12)4. Descending order of Numbers5. Expanded Form of given numbers6. Addition , Subtraction7. Multiplication and Division8. Measurement of Length9. Mass (weight) and Capacity10. Solid Shapes (Cuboid , cube , cylinder , cone , sphere)11. Complete the Pattern

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CLASS IV

ENGLISH	HINDI	MATHS
<ol style="list-style-type: none">1. Reading Comprehension2. Picture Composition3. Preposition4. Articles5. Common and Proper Noun6. Adjectives7. Use of is/am/are8. Use of was/were9. Number10. Gender11. Simple Present Tense12. Simple Past Tense13. Punctuations	<ol style="list-style-type: none">१. अपठित गद्यांश२. औपचारिक पत्र३. संज्ञा४. क्रिया६. विशेषण७. विलोम शब्द८. पर्यायवाची९. लिंग१०. वचन११. शुद्ध / अशुद्ध वर्तनी१२. अनेक शब्दों के लिए एक शब्द१३. अनुच्छेद लेखन	<ol style="list-style-type: none">1. Numbers and Number Name2. Addition3. Subtraction4. Multiplication5. Division6. Fraction7. Time8. Pattern9. Measurement of Length , Mass , Capacity

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ENTRANCE TEST SYLLABUS FOR CLASS V

ENGLISH	HINDI	MATHS
<ol style="list-style-type: none">1. Spellings2. Unseen Passage3. Frame sentences4. Paragraph Writing5. Articles6. Degree of Comparison7. Homophones8. Prepositions	<ol style="list-style-type: none">१. अपठित गद्यांश२. भाषा , व्याकरण, वर्ण, मात्राएं३. संज्ञा ,सर्वनाम ,विशेषण , क्रिया४. काल , कारक , लिंग , वचन५. विलोम ,पर्यायवाची शब्द ,अनेकार्थक शब्द६. अनेक शब्दों के लिए एक शब्द७. अनुच्छेद लेखन , पत्र लेखन (औपचारिक , अनौपचारिक)	<ol style="list-style-type: none">1. Number System2. Roman Numbers3. Addition4. Subtraction5. Multiplication6. Division7. Fraction8. Factors & Multiples9. Measurement (Length, Weight , Capacity)

SYLLABUS FOR ENTRANCE EXAMINATION 2019-20
CLASS VI

SUBJECT	CONTENT
ENGLISH	<ul style="list-style-type: none"> • Unseen Passage • Singular-Plural • Articles • Prepositions • Tenses • Adjectives • Conjunctions • Adverbs • Punctuation • Frame sentences • Paragraph Writing
HINDI	<p style="text-align: center;">प्रवेश परीक्षा पाठ्यक्रम – 2019–2020 कक्षा–VI विषय–हिन्दी</p> <ol style="list-style-type: none"> 1 अनुच्छेद एवं पत्र लेखन 2 भाषा एवं वर्ण विचार 3 संज्ञा, सर्वनाम, विशेषण (परिभाषा व भेद सहित) 4 क्रिया, क्रिया–विशेषण 5 मुहावरे 6 वाक्यांश के लिए एक शब्द 7 पर्यायवाची, विपरीतार्थक, अनेकार्थक शब्द 8 श्रुतिसम भिन्नार्थक शब्द 9 लिंग, वचन 10 उपसर्ग, प्रत्यय
MATHS	<ul style="list-style-type: none"> • Numbers and Operations • Factors and Multiples • Roman Numerals • Fractional and Decimal Numbers • Money • Measurement (Mass, Length, Capacity) • Data Handling • Patterns • Perimeter, Area and Volume • Geometry (Line, Line Segment, Ray, Angles, Types of Lines)
EVS	<ul style="list-style-type: none"> • Our Body • Bones and Muscles • Plants • Eating Right

	<ul style="list-style-type: none">• Protecting Plants and Animals• Seeing is Believing• Communicable Diseases• Force, Work and Energy
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