

THE ROYAL COLLEGE

SYLLABUS FOR ENTRANCE TEST

2021-2022

TO PARENTS OF PROSPECTIVE ROYALES

Education at The Royal College is aimed at producing students who not only excel in academics but will also be imbued with social and ethical values, skills and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude .While the tests assess proficiency, they will also reveal the child's problem – solving skills . Please note that the syllabus to the admission test has been designed by a professional team of educationists and psychologists to make it stress-free for the children.

CLASS – I

SUBJECT – ENGLISH

1. Opposite words
2. Use of Is /Am / Are
3. Days of a week
4. Months name
5. Jumbled words
6. One and Many [s/es]
7. Composition on My Pet , Myself and My School

SUBJECT – HINDI

बहुविकल्पीय :

1. मात्राएं [अ से अः तक की मात्रा]
2. अंगों के नाम और रंगों के नाम
3. दिनों के नाम
4. फलों के नाम
5. गिनती
6. मात्राएं लगाकर सही शब्द बनाओ
7. विषय लेखन :
मेरा स्कूल,
मेरी मां

SUBJECT – MATHEMATICS

1. Number Names [1 to 100]
2. Addition [One , two and three digit]
3. Subtraction [one , two and three digit]
4. Greater than and less than
5. After , Before and Between
6. Shapes names
7. Tables [2 to 10]

CLASS – II

SUBJECT – ENGLISH

1. Opposite words
2. Use of Is /Am / Are
3. Articles a / an
4. Singular / Plural
5. Underline the Nouns and Verbs
6. Jumbled words
7. Composition on My Pet , Myself , My Mother , My School and My Best Friend

SUBJECT – HINDI

बहुविकल्पीय :

1. विलोम शब्द
2. दिनों के नाम
3. महीनों के नाम
4. क्रिया
5. लिंग
6. गिनती
7. लेखन :
मेरा घर
मेरा स्कूल
मेरा मित्र
मेरी मां

SUBJECT – MATHEMATICS

1. Addition [Three and four digit no , simple carry over]
2. Subtraction [Three and four digit no]
3. Multiplication [by one and two digits]
4. Skip counting [2,5 and 10]
5. Ascending and Descending order
6. Place value
7. Tables [2 to 15]

CLASS – III

SUBJECT – ENGLISH

1. Singular and plural
2. Verbs
3. Nouns
4. Preposition
5. Use of was / were
6. Articles [a, an and the]
7. Unseen passage
8. Composition

SUBJECT – HINDI

बहुविकल्पीय :

1. विलोम शब्द
2. लिंग
3. क्रिया
4. संज्ञा और सर्वनाम
5. अनेक शब्दों के लिए एक शब्द
6. पर्यायवाची शब्द
7. वचन
8. लेखन :

अपठित गद्यांश

अनुच्छेद लेखन

SUBJECT – MATHEMATICS

1. Number names [0-999]
2. Addition [three and four digits numbers with carry]
3. Subtraction [three digits with borrow]
4. Multiplication [by two and three digits]
5. Division [by one digits]
6. Numbers up to 1000 [Place value and Expanded form]
7. Word problems involving Addition and Subtraction
8. Tables [2 to 20]

CLASS – IV

SUBJECT – ENGLISH

1. Singular and plural
2. Verbs
3. Nouns
4. Preposition
5. Synonyms
6. Articles [a, an and the]
7. Unseen passage
8. Composition
9. Application

SUBJECT – HINDI

बहुविकल्पीय :

1. विलोम शब्द
2. लिंग
3. क्रिया
4. संज्ञा और सर्वनाम
5. अनेक शब्दों के लिए एक शब्द
6. पर्यायवाची शब्द
7. वचन
8. विश्लेषण
9. लेखन :

अपठित गद्यांश

अनुच्छेद लेखन

SUBJECT – MATHEMATICS

1. Addition [three and four digits numbers with carry]
2. Subtraction [three and four digits with borrow]
3. Multiplication [by three and four digits]
4. Division [by two and three digits]
5. Numbers up to 1000 [Place value and Face value]
6. Geometry [lines and shapes]
7. Word problems involving Addition, Subtraction, Multiplication and Division.
8. Tables [2 to 20]

CLASS – V

SUBJECT – ENGLISH

1. Singular and plural
2. Gender
3. Nouns
4. Pronoun
5. Degrees of comparison
6. Types of sentences
7. Articles [a, an and the]
8. Unseen passage
9. Composition
10. Application

SUBJECT – HINDI

बहुविकल्पीय :

1. काल
2. संज्ञा
3. श्रुतिसमभित्रार्थक शब्द
4. क्रिया
5. पर्यायवाची शब्द
6. विश्लेषण
7. अनेकार्थी शब्द
8. मुहावरे
9. लेखन :

अपठित गद्यांश

अनुच्छेद लेखन

पत्र लेखन

SUBJECT – MATHEMATICS

1. Addition and Subtraction [three and four digits]
2. Multiplication and Division [three and four digits]
3. Fractions [Addition and Subtraction]
4. Numbers up to 1000 [Place value and Face value]
5. Roman Numbers [1 to 20]
6. Decimals [Addition and Subtraction]
7. Word problems involving Addition, Subtraction, Multiplication and Division.
8. Tables [2 to 20]

CLASS – VI

SUBJECT – ENGLISH

1. Nouns
2. Degrees of comparison
3. Pronouns
4. Adjectives
5. Conjunction
6. Models [Can ,May and Might]
7. Unseen passage
8. Composition
9. Application

SUBJECT – HINDI

बहुविकल्पीय :

1. काल
2. संज्ञा
3. क्रिया
4. पर्यायवाची शब्द
5. विश्लेषण
6. अनेक शब्दों के लिए एक शब्द
7. श्रुतिसमभिन्नार्थक शब्द
8. मुहावरे
9. लेखन :

अपठित गद्यांश

अनुच्छेद लेखन

पत्र लेखन

SUBJECT – MATHEMATICS

1. Addition , Subtraction , Multiplication and Division of Numbers
2. Fractions [Addition and Subtraction]
3. Area and Perimeter of Rectangle , Square & Triangle]
4. Volume of Cube and Cuboid
5. Decimals [Addition and Subtraction]
6. Money [Conversion and Word Problem]
7. Roman Numbers [1 to 50]
8. Decimals [Addition and Subtraction]
9. Word problems involving Addition, Subtraction, Multiplication and Division.

10. Tables [2 to 20]

CLASS – VII

SUBJECT – ENGLISH

1. Verbs [Past and Past Participle]
2. Tenses [Present , Past and Future]
3. Modals [Choosing the correct Modals : Can , Could , May and Might]
4. Idioms and Proverbs [Sentence Making and Meanings]
5. Nouns and its kinds
6. Prepositions
7. Pronouns
8. Articles
9. Unseen Passage
10. Letter Writing
11. Article Writing

SUBJECT – HINDI

बहुविकल्पीय :

1. संज्ञा
2. विलोम शब्द
3. मुहावरे
4. पर्यायवाची शब्द
5. विशेषण
6. सर्वनाम
7. अनेक शब्दों के लिए एक शब्द
8. श्रुतिसमभिन्नार्थक शब्द
9. लेखन :

अपठित गद्यांश

अनुच्छेद लेखन

SUBJECT – MATHEMATICS

1. Whole Numbers [Addition and Subtraction by using properties]
2. Fractions and Decimals [Number line , Equivalent fraction ,Improper and proper fraction]
3. Mensuration [Area and Perimeter of square and rectangle]
4. Ratio and Proportion [Ratio and Proportion]
5. Numbers [Divisibility Rules , Different types of numbers ,LCM,HCF]
6. Geometry [Ray, Line, line segment, Quadrilaterals]

7. Algebra [Formation of linear equation , addition and subtraction of like and unlike terms]

CLASS – VIII

SUBJECT – ENGLISH

1. Kind of Verbs
2. Active – Passive Voice
3. Modals [Choosing the correct Modals : Can , Could , May and Might]
4. Idioms and Proverbs [Sentence Making and Meanings]
5. Nouns and its kinds
6. Sentence re-ordering
7. Subject and predicate
8. Articles
9. Unseen Passage
10. Letter Writing
11. Article Writing

SUBJECT – HINDI

बहुविकल्पीय :

1. संज्ञा
2. सर्वनाम
3. विलोम शब्द
4. वर्ण विच्छेद
5. क्रिया
6. पर्यायवाची शब्द
7. विशेषण
8. अनेक शब्दों के लिए एक शब्द
9. लेखन :

अपठित गद्यांश

पत्र लेखन

SUBJECT – MATHEMATICS

1. Integers [Addition ,Subtraction ,Multiplication and Division]
2. Fraction and Decimals [Addition ,Subtraction ,Multiplication and Division]
3. Data Handling [Mean and Mode]
4. Lines and angles [Concepts of angles]
5. Comparing Quantities [Ratio , Percentage , Profit , Loss, Simple Interest]

6. Rational Numbers [[Addition ,Subtraction ,Multiplication and Division ,Finding no. Between given rational numbers]
7. Perimeter and Area [Based on Rectangle , Square ,Triangle , Parallelogram , Circle]
8. Exponents and Powers [Based on laws of exponents and standard form]

CLASS – IX

SUBJECT – ENGLISH

1. Kind of Verbs
2. Active – Passive Voice
3. Modals [Choosing the correct Modals : Can , Could , May and Might]
4. Idioms and Proverbs [Sentence Making and Meanings]
5. Nouns and its kinds
6. Sentence re-ordering
7. Subject and predicate
8. Articles
9. Gap filling
10. Editing/omission
11. Unseen Passage
12. Letter Writing
13. Article Writing

SUBJECT – HINDI

बहुविकल्पीय :

1. संज्ञा
2. सर्वनाम
3. विलोम शब्द
4. वर्ण विच्छेद
5. पर्यायवाची शब्द
6. काल
7. अलंकार
8. विशेषण
9. लेखन :

अपठित गद्यांश

संवाद लेखन

SUBJECT – MATHEMATICS

1. Integers Fraction and Decimals [Addition ,Subtraction ,Multiplication and Division]
2. Data Handling [Mean and Mode]

- 3. Lines and angles [Concepts of angles]**
- 4. Direct and inverse proportions**
- 5. Comparing Quantities [Simple Interest and compound interest]**
- 6. Rational Numbers [Addition, Subtraction, Multiplication and Division, Finding no. Between given rational numbers]**
- 7. Mensuration [volume and area of cube, cuboid, cylinder and sphere]**
- 8. Exponents and Powers [Based on laws of exponents and standard form]**