

SAINIK/RMS

**SAINIK / RMS**

**SCHOLARSHIP**

**TEST SYLLABUS**

**CLASS -6<sup>th</sup>**

**(15<sup>th</sup> March 2026)**

**CALL - 8792739294 FOR ANY QUERY**

## **(Set – C)**

### **No Attempt ( Born after 1 April 2017 )**

- 1. Mathematics - 40 Questions (100 Marks)**
- 2. General Knowledge – 40 Questions (100 Marks)**
- 3. English – 40 Questions (100 Marks)**

**Total – 120 Questions ( 300 Marks) Time – 2:30 Hrs**

### **Mathematics**

1. Add, Subtract, Multiply and Divide
2. Table till 15
3. Pattern finding
4. Decimal
5. Roman Numerals
6. Writing in word/numbers
7. Unit conversion (Days, years, hours, km, kg, dozen, quintal, ton)
8. Square and Cube

### **GENERAL KNOWLEDGE**

1. Solar System
2. Earth – Basic Information
3. Indian Geography – Basic Information
4. Human Body System
5. Basic Scientific Inventions
6. Common Diseases
7. Tourist Places
8. Country and Capitals

9. Superlatives of India
10. Famous Surnames/Slogans
11. National Symbols
12. Sports

Sources: Sukhoi Academy YouTube Channel

(Dharmender Sir GK Playlist)

## **ENGLISH**

1. Noun
2. Pronoun
3. Number/Gender
4. Articles
5. Correct and Misspelt words
6. Antonyms and Synonyms
7. Sentence
8. Confusing words

## **(Set – B)**

**First Attempt ( Born Between 01-04-2016 and 31-03-2017)**

- 1. Mathematics - 40 Questions ( 100 Marks)**
- 2. General Knowledge – 40 Questions ( 100 Marks )**
- 3. English – 40 Questions ( 100 Marks )**

**Total – 120 Questions ( 300 Marks) Time – 2:30 Hrs**

### **Mathematics**

- 1. Add, Subtract, Multiply and Divide**
- 2. Square and Cube**
- 3. Table till 20**
- 4. Roman Numerals**
- 5. Decimal & Fraction**
- 6. L.C.M and H.C.F**
- 7. Simplification**
- 8. Unit conversion**
- 9. Unitary method**
- 10. Average**
- 11. Estimation and Approximation**
- 12. Speed, Time and Distance (Basic problems)**

## **GENERAL KNOWLEDGE**

1. Solar System
2. Indian Geography – Basic Information
3. Human Body System
4. Inventions
5. Diseases
6. Vitamin and Proteins
7. Defence of India
8. Sports
9. Awards
10. Tourist Places
11. Country and Capitals
12. Superlatives of India
13. Famous Surnames/Slogans
14. National Symbols

Sources: Sukhoi Academy YouTube Channel

- Dharmendra Sir GK Playlist

### **ENGLISH**

1. Noun
2. Pronoun
3. Number/Gender
4. Article
5. Correct and Misspelt words
6. Antonyms and Synonyms
7. Adjectives
8. Verb/Tense
9. Sentence
10. Preposition
11. Confusing Words
12. Comprehension/Passage

# **(Set – A)**

**Last Attempt ( Born Between 01-04-2015 and 31-03-2016)**

- 1. Mathematics - 50 Questions ( 150 Marks)**
- 2. General Knowledge – 25 Questions ( 50 Marks )**
- 3. English – 25 Questions ( 50 Marks )**
- 4. Reasoning – 25 Questions ( 50 Marks )**

**Total – 125 Questions ( 300 Marks) Time – 2:30 Hrs**

## **MATHEMATICS**

1. Number system
2. L.C.M and H.C.F
3. Decimal
4. Fraction
5. Simplification
6. Unit conversion
7. Percentage
8. Profit and Loss
9. S.I.
10. Average
11. Ratio and Proportion
12. Time and work
13. Speed, Time and Distance (Boat & Stream) (Train)
14. Geometry
15. Mean, Median and Mode
16. Mensuration
17. Symmetry
18. Unitary method

## **GENERAL KNOWLEDGE**

1. History
2. Polity
3. World Geography
4. Human Body System
5. Inventions
6. Branches of Science
7. Diseases
8. Vitamin and Proteins
9. Defence of India
10. Sports
11. Awards
12. United Nations
13. Tourist Places
14. Country and Capitals
15. Superlatives of India
16. Famous Surnames/Slogans
17. National Symbols
18. Indian Geography – Basic Information

Sources: Sukhoi Academy YouTube Channel

- Dharmendra Sir GK Playlist

## **ENGLISH**

1. Noun, Pronoun
2. Number/Gender
3. Articles
4. Tense/Verb
5. Adjectives
6. Question Tag
7. Adverb

8. Antonyms/Synonyms
9. Correct and Misspelt words
10. Jumble words/Arranging sentence
11. Comprehension/Passage
12. Sentence
13. Preposition

## **REASONING**

1. Coding and Decoding
2. Analogy
3. Series
4. Direction and Distance
5. Order and Ranking
6. Dice
7. Cube
8. Calendar
9. Clock
10. Blood Relation
11. Sitting Arrangement
12. Mirror Image
13. Water Image
14. Hidden Figure
15. Figure Series
16. Paper Cutting and Folding
17. Logical Venn Diagram
18. Syllogism
19. Assertion and Reason
20. Counting of figures