

For Class IX

**By**Dr. Lal & Jain

2024

UPKAR PRAKASHAN, AGRA

### **Introducing Direct Shopping**

Now you can purchase from our vast range of books and magazines at your convenience:

- Pay by Credit Card/Debit Card or Net Banking facility on our website www.upkar.in OR
- Send Money Order/Demand Draft of the print price of the book favouring 'Upkar Prakashan' payable at Agra. In case you do not know the price of the book, please send Money Order/Demand Draft of ₹ 100/- and we will send the books by VPP (Cash on delivery).

(Postage charges FREE for purchases above ₹ 100/-. For orders below ₹ 100/-, ₹ 20/- will be charged extra as postage)

#### © Publishers

#### **Publishers**

#### UPKAR PRAKASHAN

Head Office: 1 State Bank Colony, Near Khandari, Agra-Mathura Bye-pass, AGRA-282 005

Regd. Office: 2/11A, Swadeshi Bima Nagar, AGRA-282 002

**Phone:** 4040735, 2530966

E-mail: care@upkar.in, Website: www.upkar.in

**Branch Offices:** 

4845, Ansari Road, Daryaganj, Paras Bhawan 16-11-23/37, Moosarambagh, Teegan New Delhi—110 002 (First Floor), Guda, Opp. RTA Office Main Road,

Phone: 011–23251844, Khazanchi Road, Beside–Union Bank

8-310/1, A. K. House, Heeranagar, Haldwani, Distt.—Nainital—263 139

(Uttarakhand) **Mob.:** 7060421008

The publishers have taken all possible precautions in publishing this book, yet if any mistake has crept in, the publishers shall not be responsible for the same.

- This book or any part thereof may not be reproduced in any form by Photographic, Mechanical, or any other method, for any use, without written permission from the Publishers.
- Only the courts at Agra shall have the jurisdiction for any legal dispute.

ISBN: 978-93-91121-31-0

**Code No. 982** 

Printed at: UPKAR PRAKASHAN (Printing Unit) Bye-pass, AGRA

# **Contents**

## • Previous Years' Solved Papers

## **Section-I**

8	General Science	1–48
	Unit-1A: Crop Production and Management	3–6
	Unit-1B: Micro Organisms and Food Preservation	7–10
	Unit-2A: Synthetic Fibres and Plastics	11–13
	Unit-2B: Metals and Non-Metals	14–17
	Unit-3A: Coal and Petroleum	18–19
	Unit-3B: Combustion and Flame	20–21
	Unit-4A: Cell Structure and Functions	22–24
	Unit-4B: Conservation of Plants and Animals	25–26
	Unit-5A: Asexual and Sexual Reproduction	27–29
	Unit-5B: Reaching the Age of Adolescence	30–31
	Unit-6: Force	32–33
	Unit-7A: Light	34–36
	Unit-7B: Sound	37–38
	Unit-8 : Chemical Effect of Current	39–40
	Unit-9A: Natural Phenomena	41–42
	Unit-9B: Air and Water Pollution	43–45
	Unit-10 • Star and Constellations	16 18

## **Section-II**

8	Mathematics1-8				
	1.	. Square and Square Root	3–11		
	2.	. Cube and Cube Root	12–16		
	3.	. Index and Surd	17–20		
	4.	. Algebraic Expression	21–25		
	5.	. Division of Algebraic Expression	26–29		
	6.	. Equation of One Unknown	30–35		
	7.	. Compound Interest	36–42		
	8.	. Rational Numbers	43–45		
	9.	Percentage	46–49		
	10.	Profit and Loss	50–52		
	11.	Discount	53–55		
	12.	. Simple Interest	56–58		
	13.	. Ratio and Proportion	59–61		
	14.	Data Handling	62–64		
	15.	. Area of Rectilinear Figures	65–69		
	16.	. Circumference and Area of a Circle	70–74		
	17.	. Volumes and Surface Areas of Solid Figures	75–80		
		Section-III			
8	En	nglish	1–48		
	1.	. Comprehension	3–12		
	2.				
	3.	. Modal Auxiliaries	15–17		
	4.	. Prepositions	18–22		
	5.				
	6.	. Rearrange of Jumbled Words & Verb Patterns	27–30		
	7.	. Reported Speech	31–39		
	8.	. Tense Forms	40–42		
	9.	Sentence Structure	43–48		
		खण्ड -IV			
8	हिन्द	न्दी	1–48		
	1.	वर्ण उच्चारण और वर्तनी विवेक	3–7		
		व्याकरण	8–21		

¥	Pra	ctice Se	ate.	1_16
	5.	अपठित बे	गोध (गद्य)	37–48
	4.	मुहावरे औ	ौर लोकोक्तियाँ	28–36
	3.	शब्द बोध	एवं वाक्य रूपान्तरण	22–27
		(संज्ञा	ा, सर्वनाम, विशेषण, क्रिया, क्रिया विशेषण).	
		3. व्याक	रणिक कोटियाँ	17
		(ii)	विलोम शब्द	14
		(i)	पर्यायवाची शब्द	12
		2. খভ্ব	विचार	
		(ii)	वाक्य शोधन (वाक्य की अशुद्धियों को शुद्ध करना)	10
		(i)	अशुद्धि शोधन (वर्तनी की अशुद्धियों को शुद्ध करना)	8
		1. अशुद्धि	द्वे शोधन	

# General Information regarding Exam.

#### ELIGIBILITY

- (a) Only those candidates who are studying/ have studied in class VIII during the Academic Session in one of the Govt./ Govt. recognized schools of the district where the Jawahar Navodaya Vidyalaya is functioning and where admission is sought, are eligible.
- (b) Candidates appearing for the admission test must qualify/pass class VIII in the academic session from a Govt./Govt. recognized school in the same district where he/she is seeking admission.
- (c) A candidates seeking admission must not be below 12 and above 16. This will apply to candidates of all categories including those belonging to SC/ST. For more details see the Jawahar Navodaya Vidyalays prospectus.
- (d) Navodaya Vidyalaya Samiti reserves the right to refer any candidate to the MEDICAL BOARD for confirmation of the age of the candidate in case a doubt arises about the age on the basis of certificate produced by the candidate before the admission is given.

#### RESERVATION

The existing vacant seats in the SC/ST category as notified are reserved for the SC/ST students.

#### SELECTION AND ADMISSION

- (a) Selection in the selection test will not vest any right upon candidate to secure admission into JNV till the candidate produce all the relevant certificates such as date of birth, pass certificate of VIII class with mark sheets, SC/ST certificate, if any, as prescribed by NVS for the admission.
- (b) Details of the marks obtained in the test are not communicated and there is no provision for rechecking/re-totalling.

- (c) Candidates will be considered for the admission only into that Vidyalaya for which he/she has appeared for Selection Test.
- (d) At the time of admission, candidates belonging to Scheduled Castes (SCs) and Scheduled Tribes (STs) and Other Backward Classes (OBCs) categories will have to produce the required Scheduled Caste/Tribe or OBC Certificate issued by the Competent Authority.
- (e) In case of any dispute the decision of NVS will be final and binding on the candidates.

#### NATURE OF SELECTION TEST

Admission test consists of questions of VIII standard in the following subjects as per the weightage given:

Sr. No.	Subject	Total Marks
1.	English	15
2.	Hindi	15
3.	Mathematics	35
4.	General Science	35
	Total	100

The Difficulty Level of the test shall be Class VIII. The test will be objective with  $2\frac{1}{2}$  hours duration without any break.

Merit List will be announced as per the NVS selection Criteria.

#### RESULT OF THE SELECTION TEST

Result of the Selection Test will be notified in the Vidyalaya Notice Board as well as published in the website of JNVs concerned. Selected candidates will also be intimated by post.

# **SYLLABUS**

<b>a</b>			-	
<b>N</b> 11	hı	ACT '	: En	Tlich
Du	U			211211

- Comprehension (Unseen Passage)
- Word and Sentence Structure
- Structure Spelling
- Rearranging Jumbled Words
- Passivation
- Use of Degrees of Comparison
- Modal Auxiliaries
- Use of Prepositions
- Tense Forms
- Reported Speech

### हिन्दी

(क)

# भाषिक अनुप्रयोग और व्याकरणिक कुशलताएँ

- (i) वर्ण विचार/वर्तनी विवेक
- (ii) शब्दभेद (स्रोत/उत्पत्ति)
- (iii) पर्याय/विलोम
- (iv) शब्द विवेक (शब्द प्रयोग में सूक्ष्म अंतर)
- (v) पद भेद (व्याकरणिक कोटि) की पहचान
- (vi) पद परिचय
- (vii) अशुद्ध वाक्य को शुद्ध करना
- (viii) वाक्य रचनान्तरण (सरल/संयुक्त/मिश्र)
- (ix) मुहावरा
- (x) लोकोक्ति

### (ख) अपठित बोधात्मक प्रश्न

### **Subject : General Science**

- 1. Food—Crop Production and Management; Microorganism; Food Preservation.
- 2. Materials I—Synthetic fibers; Plastics; Metals and Non-metals.

1 अंक × 15 बहुविकल्पीय प्रश्न

**Maximum Marks: 15** 

**Maximum Marks: 35** 

- 3. Material II—Coal and Petroleum; Refining of Petroleum; Fossil Fuels; Combustion and Flame.
- 4. Living/Non-living; Cell structure and Function; Conservation of Plants and Animals—Wildlife Sanctuary and National Parks.
- 5. Reproduction—Asexual and Sexual Reproduction, Reaching the age of adolescence.
- 6. Force—Frictional Force: Gravitational Force: Thrust and Pressure.
- 7. Light—Reflection of Light; Multiple Reflection; Human eye; Care of the Eyes; Sound; Human ears; Loudness and Pitch, Audible and inaudible Sounds.
- 8. Chemical Effects of Electric Current; Electroplating.
- 9. Natural Phenomena—Lightning; Earthquakes, Pollution of Air and Water.
- 10. Solar System; Stars and Constellations.

#### **Subject: Mathematics**

**Maximum Marks: 35** 

- 1. Rational Numbers.
- 2. Squares and Square Roots.
- 3. Cubes and Cube Roots.
- 4. Exponents and Powers.
- 5. Direct and Inverse Proportions.
- 6. Comparing Quantities (Percentage, Profit and Loss, Discount, Simple and Compound Interest).
- 7. Algebraic Expressions and Identities including Factorization.
- 8. Linear Equations in One Variable.
- 9. Understanding Quadrilaterals (Parallelogram, rhombus, rectangle, square, kite).
- 10. Mensuration:
  - (a) Area of Plane Figures.
  - (b) Surface area and Volume of cube, Cuboid and Cylinder.
- 11. Data Handling (Bar Graph, Pie Chart, Organizing Data, Probability).