

CLASS X CBSE 2023

ALL INDIA TEST SERIES

SCIENCE & MATHEMATICS

FOR BOARD EXAMS



VisionIAS (Ajayvision Education PVT LTD), the country's leading institute for guiding and training aspirants for the prestigious civil services (the IAS, IPS, IFS etc.) has achieved excellence in assessment, education, research & training, successfully helping to realise the dreams of lakhs of students in the past seven years.

Infinity Vision (the unit of Ajayvision Education PVT LTD), is launching the test series, under **VisionIAS'** Innovative Assessment System™, for CBSE, Class X students preparing for the forthcoming Board Examinations, 2023. Students taking these tests will be prepared to cater to the intricate demands of answer writing to maximize their scores.

The CBSE Test Series Program will allow the students to gauge their performance vis-a-vis their peers and allow them to make much-needed modifications and improvements in their preparation, especially with respect to answer-writing. The program is designed to provide direction to the students on the path of continuous improvement, and thereby achieve excellence in the examination by consolidating their strengths & improving upon their weaknesses on a continually monitored basis.

PROGRAM OBJECTIVE

- ▶ To simulate a real exam environment for the student.
- ▶ To gauge the level of preparation; Assess performance compared to their peers at the All-India level
- ▶ To cover all the aspects of the syllabus in a comprehensive manner via sectional and full-length tests.
- ▶ To provide the students with a planned structure for preparation to complete the syllabus well before the actual exam, leaving time for adequate rounds of revision.
- ▶ To plug the gaps in the preparation and provide inputs for further value addition.
- ▶ To provide academic as well as emotional/ psychological support to the students during testing times.
- ▶ To prepare the student for effective answer writing.



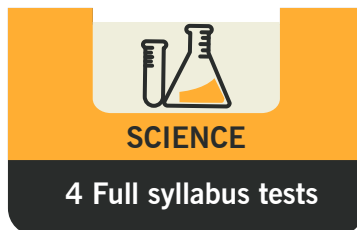
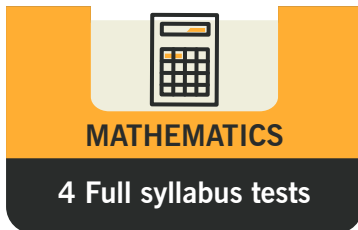
APPROACH AND STRATEGY

- ▶ The tests would be based on the CBSE Pattern.
- ▶ The difficulty level and standard of these tests would be set, keeping the past year papers in mind.
- ▶ Students will be tested on tests of an equal and/ or higher difficulty level.
- ▶ The tests will strive to build a fundamental understanding of the concepts as well as an analytical ability to enable the student to write quality answers based on the contextual demand of the question.
- ▶ The subjects of Science & Mathematics would be comprehensively covered through these tests. All important areas would be covered therein.

- ▶ Weightage to each section would be in line with the CBSE examination requirements.
- ▶ A detailed evaluation would be provided based on microlevel analysis as well as an overall (macro-level) analysis
- ▶ An All India Level Ranking would be provided on each test to the student, so that (s)he may be able to compare his/ her standing with the other students, at the national level.

FEATURES

- ▶ Includes comprehensive coverage of CBSE subjects through the CBSE test series.
- ▶ Includes full syllabus tests for the following subjects:



- ▶ Quality evaluation based on CBSE parameters.
- ▶ Includes analysis of Test papers based on difficulty level & nature of questions through post-test discussion.
- ▶ Detailed solution of each test paper with section-wise analysis.
- ▶ Includes Macro & Micro performance Analysis of the student's answer scripts with All India ranks and comparison with toppers.
- ▶ Personalized support and continuous feedback through Mentoring Programs.
- ▶ Flexible Schedule: Rescheduling as per the choice of the student. (POSTPONE, BUT NOT PREPONE)

EVALUATION METHODOLOGY



Objective Questions

- ▶ The objective questions, those requiring a definite answer, for subjects Maths & Science would be evaluated based on the correctness or incorrectness of answers/ arguments.



Subjective Questions

- ▶ For subjective answers marks would be awarded for each step (i.e. steps involved to arrive at the correct answer)
- ▶ For subjective answers, standard criteria and objective parameters would be used based upon:
 - The contextual relevance of the arguments.
 - The number of points/ ideas provided by the student in the given answer.
 - Answer structuring- Assessing and evaluating the structuring of the answer into its various components, and whether there is a flow between such parts.

- Language competence- Clarity of expressions; whether the student is able to express his/ her ideas clearly and that too in a grammatically correct manner.
- Presentation competence- How well the answer is presented, viz, way of presentation, underlining important key terms, diagrams where necessary and the like.
- Contextual competence- Answering what is asked and to the point answers.

FEE STRUCTURE

Module - Math (4 Tests):

4 Complete syllabus

₹ 299

Module - Science (4 Tests):

4 Complete syllabus

₹ 299



Integrated Module - Math +

Science (8 tests): 8 complete syllabus **₹ 499**

OUR CLASS X TOPPERS 2022



KUNJAL GUPTA

99.0%



DAKSH CHAUHAN

98.8%



ISHANVI JOHARI

98.6%



Disha Kundu

98.4%



Harshit Goyal

98.2%

Steps to register

1

Register at www.test.infinityvision.in/cbse-testseries/

2

Login with login id and password

3

Take test

STUDY CENTRES

Infinity Vision, C-7,
Sector 13 Market, Opp.
Jaipuria School,
Vasundhara, GZB

Infinity Vision,
C-11, sector-15,
Vasundhara, GZB

Upcoming

Infinity Vision, A-4,
1st floor, Swasthya
Vihar, Vikas Marg,
Delhi -110092

Upcoming

Infinity Vision,
Kavya Complex,
H.No. 4025,
Ram Nagar,
Jhansi Road, Orai.



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