## THINK ACADEMY

## MATH CLASSES By O.P. GUPTA

Class XI - Mathematics (041) Topics - Linear Inequations

## VISHWAS TEST SERIES - 5

(For Academic session 2024-25)



Max. Marks - 30 Time - 60 Minutes

Followings are of 2 Marks each (Q01-05).

- Q01. Solve: 7-3x < 25, (i) when x is a real number
- (ii) when x is an integer.

- Q02. Solve:  $2(2x+3)-10 \le 6(x-2)$ .
- Q03. Solve:  $-5 \le \frac{2-3x}{4} \le 9$ .
- Q04. Find all pairs of consecutive even positive integers, both of which are larger than 5, such that their sum is less than 23.

Q05. Solve: 
$$|4-x|+1<3$$
.

 $[2 \times 5 = 10]$ 

Followings are of 3 Marks each (Q06-07).

Q06. Solve: 
$$3(x+2)-10 < 6(x-1)$$
,  $\frac{2x-3}{4} + 6 \ge 2 + \frac{4x}{3}$ . Express the result on number line.

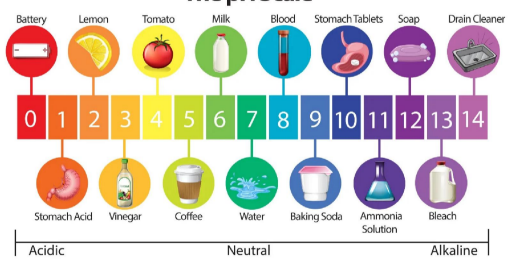
Q07. Solve: 
$$\frac{5x}{4} + \frac{3x}{8} > \frac{39}{8}$$
,  $\frac{2x-1}{12} - \frac{x-1}{3} < \frac{3x+1}{4}$ 

 $[3 \times 2 = 6]$ 

Following is of 4 Marks (Q08).

Q08. **CASE STUDY**: The water acidity in a pool is considered normal when the average pH reading of three daily measurements is between 8.2 and 8.5.

## The pH Scale



Based on the information given above, answer the following questions.

- (a) If the first two pH readings are 8.48 and 8.35, find the range of pH value for the third reading that will result in the acidity level being normal.
- (b) Assume that the average pH reading of three daily measurements is between 7.2 and 7.8, for a normal acidity level of water in the pool. The three pH readings are given by x, 7.48 and 7.85 such that  $x \in (m, n)$ . Find the interval (m, n). [2×2 = 4

#### Followings are of 5 Marks each (Q09-10).

Q09. A solution of 8% boric acid is to be diluted by adding a 2% boric acid solution to it. The resulting mixture is to be more than 4% but less than 6% boric acid. If we have 640 litres of the 8% solution, how many litres of the 2% solution will have to be added?

How many litres of water will have to be added to 1125 litres of the 45% solution of acid so that the resulting mixture will contain more than 25% but less than 30% acid content?

Q10. Solve:  $\frac{x+3}{x-2} \le 2$ . [5×2=10]



We have released Set of **2 Books** for CBSE Class XI (Academic session 2024-25).

#### 1. MATHMISSION FOR XI

- ☑ COMPLETE THEORY & EXAMPLES☑ SUBJECTIVE TYPE QUESTIONS☑ COMPETENCY FOCUSED QUESTIONS
  - **☼** Multiple Choice Questions
  - ❖ Assertion-Reason Questions
  - **❖** Case-Study Questions
  - **❖** Passage-Based Questions
- $\blacksquare$  ANSWERS OF ALL QUESTIONS

#### 2. SOLUTIONS OF MATHMISSION

☑ Step-by-step Detailed Solutions (For all Exercises of MATHMISSION)

#### • You can **Share this document** with other students.

₩ith a lot of Blessings!

#### O.P. GUPTA

Author & Math Mentor Indira Award Winner

The O.P. Gupta Advanced Math Classes @ Think Academy, Near Dhansa Bus Stand Metro Station Gate No.3, Najafgarh, Delhi

© Telegram / WhatsApp: +919650350480

YouTube.com/@theopgupta

Exclusive coaching for Maths (041)

By O.P. GUPTA

- **☑** CBSE XII
- ☑ CBSE XI
- **☑** CUET
- **☑** JEE MAIN
- **☑** NDA

Grab the best Seller book for X, XI & XII Maths (041) CBSE Exams.

### ☑ MATHMISSION FOR XII. XI & X

(Refresher Guide with Competency Focused Questions)

• These books are developed as per CBSE curriculum for 2024-25.

- ☑ CBSE 21 SAMPLE PAPERS FOR XII
- ☑ CBSE YODDHA SAMPLE PAPERS FOR XI
- ☑ CBSE UMANG SAMPLE PAPERS FOR X
- ☑ NTA CUET (UG) QUESTION BANK IN MATHS

(Order now at Discounted rate on WhatsApp - 9650350480)



# **MATHEMATICIA** BY O.P. GUPTA

...a name you can bank upon!



Feel Safe to **Share this Document** with other math scholars

**CLICK NOW** 

TO

**Download** 



or, just type theopgupta.com

**FREE PDF TESTS AND ASSIGNMENTS OF THE CLASSES XII, XI & X** 



To get FREE PDF Materials, join **WhatsApp Teachers Group** by Clicking on the Logo

Click on the **Book cover** to buv!



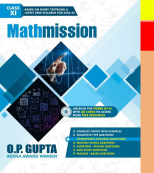
If you are a Student, then you may join our Students Group



CLICK HERE FOR **CLASSES** XI & XII

You can add our WhatsApp no. +919650350480 to your Groups also

Many Direct Questions from our Books have been asked in the recent CBSE Exams





2024-25 Edition

**Buv our** books on









amazon

For Bulk Orders of our Books at Discounted Price, contact on +91-9650350480

**Flipkart**