CUET UG - 2022 (CANDIDATE RESPONSE SHEET)

Paper/Subject **GENERAL TEST** Exam Date 20 Aug 2022

Exam Slot 1

Question ID:652261

Section Name:GENERAL TEST

Ouestion:

Arrange the IPL winners teams in a sequence of number of items they won (from maximum to minimum or zero)

- A. Kolkata Knight Riders
- B. Mumbai Indians
- C. Rajasthan Royals
- D. Chennai Super kings
- E. Delhi Daredevils

Choose the correct answer from the options given below:

- A B,D,C,A,E
- B,D,A,C,E
- C E,B,C,D,A
- D C,E,A,B,D

Answer Given By Candidate:B

Question ID:652262

Section Name:GENERAL TEST

Question:

'Address Book: A Publishing Memoir in the time of COVID' is authored by :

- A Mahasweta Devi
- Arundhati Roy
- Sudha Murty
- Ritu Menon

Answer Given By Candidate: Not Attempted

Question ID:652263

Question:

Match List I with List II:

List I (State)	List II (Governor)
A. Karnataka	I. Rajendra Vishwanath Arlekar
B. Madhya Pradesh	II. Mangubhai Chhaganbhai Patel
C. Mizoram	III. Thawarchand Gehlot
D. Himachal Pradesh	IV. Dr. Hari Babu Kambhampati

Choose the correct answer from the options given below:

A-II, B-III, C-I, D-IV

A-I, B-II, C-III, D-IV

A-IV, B-III, C-I, D-II

A-III, B-II, C-IV, D-I

Answer Given By Candidate: Not Attempted

Question ID:652264

Section Name:GENERAL TEST

Question:

Which city has been named the world's most expensive city for foreign workers?

- Tokyo
- London
- C New York
- Ashgabat

Answer Given By Candidate:C

Ouestion ID:652265

Section Name:GENERAL TEST

Question:

...... Satellite is used to telecast TV programs from one part of the world to another?

- Geocentric
- Geostationary
- C Polar
- D Natural

Answer Given By Candidate: Not Attempted

Question ID:652266

Section Name:GENERAL TEST

Ouestion:

Match List I with List II:

List I	List II
A. < 20 Hz	I. Longitudinal waves
B. > 20000 Hz	II. Electromagnetic waves
C. X- rays	III. Infrasonic waves
D. Sound waves	IV. Ultrasonic waves

Choose the correct answer from the options given below:

- A A-I, B-IV, C-II, D-III
- A-II B-III, C-I, D-IV
- A-IV, B-II, C-I, D-III
- A-III, B-IV, C-II, D-I

Answer Given By Candidate:**D**

Question ID:652267

Section Name:GENERAL TEST

Ouestion:

Which among the following are part of "The Eight -Fold-Path" suggested by Buddha?

- A. Right Thought
- B. Right Livelihood
- C. Right Guru
- D. Right Mind fullness
- E. Right Blessing

Choose the correct answer from the options given below:

- A A, B and D Only
- B, C and D Only
- B, D and E Only
- A, C and E Only

Answer Given By Candidate: A

Question ID:652268

Section Name:GENERAL TEST

Question:

Match List I with List II:

List I (Mountain Peak)	List II (Country)
A. Cotopaxi	I. Tanzania
B. Tirich Mir	II. Ecuador
C. Mount Everest	III. Pakistan
D. Kilimanjaro	IV. Nepal

Choose the correct answer from the options given below:

- A A-III, B-I, C-IV, D-II
- A-II, B-I, C-III, D-IV
- A-IV, B-II, C-I, D-III
- D A-II, B-III, C-IV, D-I

Answer Given By Candidate:D

Question ID:652269

Section Name:GENERAL TEST

Question:

"Writing With Fire" is a famous

- A Book
- Documentary
- C Web Series
- D Movie

Answer Given By Candidate: A

Question ID:6522610

Question:

Match List I with List II:

List I	List II
A. World Mental Health Day	I. 11 October
B. International Day of the Girl Child	II. 24 October
C. World Student's Day	III. 10 October
D. World Polio Day	IV. 15 October

Choose the correct answer from the options given below:

A-II, B-III, C-IV, D-I

A-IV, B-I, C-III, D-II

A-III, B-I, C-IV, D-II

A-I, B-IV, C-II, D-III

Answer Given By Candidate: Not Attempted

Question ID:6522611

Section Name:GENERAL TEST

Question:

A self-contained program and does not need to be a part of another program to propagate itself, is called:

- Spyware
- Antivirus
- Worm
- Spam

Answer Given By Candidate: Not Attempted

Ouestion ID:6522612

Section Name:GENERAL TEST

Question:

Name of the first Woman President of any country in the world is :

- A Maria Estela Peron
- B Pratibha Patil
- C Sirimayo Bhandaranaike
- D Golda Meir

Answer Given By Candidate: Not Attempted

Question ID:6522613

Section Name: GENERAL TEST

Ouestion:

Match List I with List II:

List I (Discovery)	List II (Discoverer)
A. America	I. Roald Amundsen
B. South Pole	II. Christopher Columbus
C. North Pole	III. Marco Polo
D. China	IV. Robert Peary

Choose the correct answer from the options given below:

- A A-II, B-IV, C-III, D-I
- A-II, B-I, C-IV, D-III
- A-IV, B-II, C-I, D-III
- A-I, B-II, C-IV, D-III

Answer Given By Candidate: Not Attempted

Question ID:6522614

Section Name: GENERAL TEST

Ouestion:

.....is the final value of the goods and services produced within the geographical boundaries of a country during a year.

- Gross Domestic Product (GDP)
- Net Domestic Product (NDP)
- Gross National Product (GNP)
- The Net National Product (NNP)

Answer Given By Candidate: A

Ouestion ID:6522615

Section Name:GENERAL TEST

The articles of the Indian Constitution correspond to the Rights to Equality are:

- A Article 11-13
- Article 14-18

- C Article 19-22
- D Article 23-24

Answer Given By Candidate: Not Attempted

Question ID:6522616

Section Name: GENERAL TEST

Question:

To find the profit % made on a transaction which among the following is/are required?

- A. Cost Price and Discount on Market Price
- B. Market Price and Discount %
- C. Discount % of Market Price
- D. Cost Price and Discount% on Market Price

Choose the correct answer from the options given below:

- A 'A' is required Only
- 'A' and 'B' is required Only
- 'A' and 'C' is required Only
- 'A' and 'D' is required Only

Answer Given By Candidate: Not Attempted

Question ID:6522617

Section Name:GENERAL TEST

Question:

A seller earns a profit of 10% after selling an object at 10% discount. What is the ratio of cost price to the printed price of the object?

- 7:11
- B 8:11
- C 9:11
- D 10:11

Answer Given By Candidate:C

Ouestion ID:6522618

Question:

Find in whichever condition/conditions filling of water tank is/are possible:

- A. One tap filling the tank in 2 liter / minute.
- B. One tap filling the tank in 15 liter / minute and one tap emptying the tank with speed 1 liter / minute.
- C. Two tap filling the tank with uniform speed of 4litre/minute and one tap emptying the tank with speed of 500 ml / sec.
- D. One tap filling the tank in 2 liter / minute and one tap emptying the tank with speed 4 liter / minute.

Choose the correct answer from the options given below:

- A Filled in case 'A' Only
- Filled in case 'A' and 'B' Only
- Filled in case 'A' and 'C' Only
- Filled in case 'A' and 'D' Only

Answer Given By Candidate:**B**

Ouestion ID:6522619

Section Name:GENERAL TEST

Ouestion:

Viraj swims for 12 ½ hours while going 24 km down stream and 36 km upstream. But he takes just 12 hours to swim 36 km down steam and 24 km up stream. At what rate is the river flowing?

- A 1.1 km/hr
- 2.1 km/hr
- C 3.1 km/hr
- D 4.1 km/hr

Answer Given By Candidate: Not Attempted

Ouestion ID:6522620

Section Name:GENERAL TEST

The speed of the boat in still water is 20 km/hrs and speed of the stream is 5 km/hr. Find the time taken to travel 50 km downstream and 30 km upstream by the boat.

- A 3.5 hours
- B 4 hours
- C 3 hours
- D 4.5 hours

Answer Given By Candidate:**B**

Question ID:6522621

Section Name:GENERAL TEST

Ouestion:

A right angle triangle is rotated along the base. If the perpendicular, hypotenuse and base of the triangle are 8 cm, 10 cm and 6 cm respectively. Find the volume of the cone formed through rotation. ($\pi = 3.14$)

- 101.44 cm³
- 301.44 cm³
- C 401 44 cm³
- D 501.44 cm³

Answer Given By Candidate: Not Attempted

Question ID:6522622

Section Name:GENERAL TEST

Ouestion:

Sum of two numbers is 44 and their difference is 16. The ratio of these number is:

- A 12:5
- B 15:7
- C 7:9
- D 11:13

Answer Given By Candidate:B

Question ID:6522623

Section Name: GENERAL TEST

Ouestion:

The greatest length of the scale that can measure exactly 20 cm, 90 cm, 1 m 25 cm and 1 m 30 cm length is:

- A 5 cm
- B 15 cm
- C 20 cm
- D 30 cm

Answer Given By Candidate: Not Attempted

Ouestion ID:6522624

Section Name:GENERAL TEST

Ouestion:

A woman on vacation travels first 150 km at 60 km/hr and the next 150 km at 25 km/hr. The average speed for the first 200 km of the tour is:

A 44.44 km/hrs

- B 66.66 km/hrs
- C 33.33 km/hrs
- D 55.55 km/hrs

Answer Given By Candidate:C

Question ID:6522625

Section Name: GENERAL TEST

Ouestion:

Two employees X and Y are paid a total of ₹ 4500 per week by their employer. If X is paid 125 percent of the sum paid to Y, how much is Y paid per week?

- A ₹ 1000
- B ₹ 2000
- C ₹3000
- D ₹ 4000

Answer Given By Candidate: Not Attempted

Question ID:6522626

Section Name:GENERAL TEST

Question:

The price of cooking gas has increased by 25 %. By what percent should a family reduce the use of cooking gas so as not to increase the expenditure in this account?

- A 10%
- B 20%
- C 30%
- D 25%

Answer Given By Candidate:**B**

Question ID:6522627

Section Name:GENERAL TEST

Question:

2 years ago ratio of Sita and Prakash age was 5: 8 respectively. After 4 years this ratio would become 2: 3. Find the present age (in years) of Sita.

- A 24 years
- B 30 years
- C 32 years
- D 35 years

Answer Given By Candidate: C

Question ID:6522628

Section Name:GENERAL TEST

Ouestion:

Match List I with List II:

List I	List II	
A. Sum of first 5 primes	I.	15
B. Average of first 5 primes	II.	28
C. Sum of first 5 natural numbers	III.	3
D. Average of first 5 natural numbers	IV.	5.6

Choose the correct answer from the options given below:

- A A-I, B-II, C-III, D-IV
- B A-II, B-I, C-III, D-IV
- C A-II, B-IV, C-I, D-III
- D A-III, B-I, C-II, D-IV

Answer Given By Candidate:C

Question ID:6522629

Section Name:GENERAL TEST

Question:

Ratio of the averages of first five (05) odd and first five (05) even natural numbers will be

- A 3:2
- B 2:3
- C 6:5
- D 5:6

Answer Given By Candidate: Not Attempted

Question ID:6522630

Section Name:GENERAL TEST

Question:

A bus travelled 3 km distance in 5 second. What is the speed of bus in this distance

- A 2021 km/hr
- B 2120 km/hr
- C 2160 km/hr

D 2130 km/hr

Answer Given By Candidate: Not Attempted

Question ID:6522631

Section Name:GENERAL TEST

Ouestion:

If \times stands for -, \div stands for +, + stands for \div and - stands for \times , then $15-5\div 5\times 20+10$ is equal to

- A 12
- B 6
- C 72
- D 78

Answer Given By Candidate:D

Question ID:6522632

Section Name:GENERAL TEST

Question:

Pointing to a girl playing with her friends in a park, Rita said, "She is the daughter of the only daughter of my father." How is Rita related to that girl?

- A Sister
- B Mother
- C Grandmother
- D Sister-in-law

Answer Given By Candidate:B

Question ID:6522633

Section Name:GENERAL TEST

Question:

In this question, four words have been given of which three are alike in some way and one is different. Find the odd one out.

- A Mango
- B Orange
- C Watermelon
- D Sugarcane

Answer Given By Candidate:D

Ouestion ID:6522634

Question:

Complete the series:

10.5, 7.5, ...?.., 3.0, 1.5, 0.5

- A 6.5
- B 6.0
- C 5.5
- D = 5.0

Answer Given By Candidate: Not Attempted

Question ID:6522635

Section Name:GENERAL TEST

Question:

Complete the series:

20, 33, 48, 65, 84,

- A 95
- B 105
- C 115
- D 135

Answer Given By Candidate: Not Attempted

Question ID:6522636

Section Name:GENERAL TEST

Question:

Today is Monday. After 75 days, what day will it be?

- A Wednesday
- B Thursday
- C Friday
- D Saturday

Answer Given By Candidate:D

Question ID:6522637

Section Name:GENERAL TEST

Question:

Complete the series:

7, 11, 13, 17, 19,

- A 20
- B 21
- C 23
- D 27

Answer Given By Candidate:C

Question ID:6522638

Section Name:GENERAL TEST

Ouestion:

Rohan and Rita are standing in a park facing to each other. When the sun rises, the shadow of Rita is on the right side of Rohan. Rita is facing in which direction?

- A East
- B West
- C North
- D South

Answer Given By Candidate:C

Question ID:6522639

Section Name:GENERAL TEST

Ouestion:

If in a code language, LIFE is written as GOAL and SUN is written as CUT, what will be the code of FINE?

- A FUEL
- B TOAL
- C AOTL
- D ADET

Answer Given By Candidate:C

Ouestion ID:6522640

Section Name:GENERAL TEST

Ouestion:

Arrange the following words in a sequence they will appear in a dictionary.

- A. Combination
- B. Coagulation
- C. Companion
- D. Cooperation
- E. Corruption

Choose the correct answer from the options given below:

- A B, D, C, A, E
- B B, A, C, D, E
- C A, C, D, E, B
- D A, D, C, E, B

Answer Given By Candidate:B

Question ID:6522641

Section Name:GENERAL TEST

Ouestion:

Goa: India:: Ontario:?

- A Canada
- B USA
- C England
- D Africa

Answer Given By Candidate: Not Attempted

Question ID:6522642

Section Name:GENERAL TEST

Question:

FHJL: IKMO::?: QSUW

- A NPRT
- B MOPR
- C LNPQ
- D NOQS

Answer Given By Candidate: A

Question ID:6522643

Section Name:GENERAL TEST

Question:

Ask: Inquire:: Beautiful:?

- A Splendid
- B Ugly
- C Terrible
- D Unpleasant

Answer Given By Candidate: A

Question ID:6522644

Section Name:GENERAL TEST

Question:

Approached: Departed:: Admit:?

- A Repudiate
- B Fail
- C Accept

D Retreat

Answer Given By Candidate:A

Question ID:6522645

Section Name:GENERAL TEST

Question:

5:3125::7:?

- A 343
- B 2401
- C 16807
- D 117649

Answer Given By Candidate: Not Attempted

Question ID:6522646

Section Name:GENERAL TEST

Question:

The average of eight numbers is 6. If each number is multiplied by 5, then the average of the new set of numbers is

- A 25
- B 30
- C = 35
- D 40

Answer Given By Candidate:B

Question ID:6522647

Section Name: GENERAL TEST

Ouestion:

A train running at a speed 360 km/hr passes a platform with double length in 30 sec. Find the length of platform.

- A 3 km
- B 2 km
- C 4km
- D 1 km

Answer Given By Candidate: A

Question ID:6522648

Section Name:GENERAL TEST

Question:

The simple interest of an amount is $\frac{16}{25}$ of the principal. Find the rate % PA, if the time and rate both are numerically equal.

A 8 %

B 4%

C 12 %

D 16%

Answer Given By Candidate:B

Question ID:6522649

Section Name:GENERAL TEST

Question:

Consider the series:

2, 3, 5, 7, 11, 13, 17, 19, 21, 23, 29

Find the number which is different from other similar numbers.

A 29

B 23

C 19

D 21

Answer Given By Candidate:D

Question ID:6522650

Section Name:GENERAL TEST

Question:

Find the value of
$$\left(\sqrt[3]{\frac{125}{27}} - \sqrt[3]{\frac{512}{729}}\right) \div \sqrt[3]{\frac{64}{5832}}$$
 is

A 2.5

B 3.5

C = 4.5

D 5.5

Answer Given By Candidate: Not Attempted

Question ID:6522651

Section Name:GENERAL TEST

Question:

What is the smallest number of five digits formed by using the digits 2, 4, 0, 3, 5?

A 02345

B 20345

C 23450

D 20354

Answer Given By Candidate: A

Question ID:6522652

Section Name:GENERAL TEST

Ouestion:

If each side of a square is increased by 20%. Find the percentage increase in its area.

- A 20 %
- B 25 %
- C 36%
- D 44 %

Answer Given By Candidate: Not Attempted

Question ID:6522653

Section Name:GENERAL TEST

Question:

$$296 \times 296 - 204 \times 204 = ?$$

- A 29600
- B 46000
- C 20400
- D 36000

Answer Given By Candidate: Not Attempted

Question ID:6522654

Section Name:GENERAL TEST

Question:

What was the day of the work on 16th June 1998?

- A Sunday
- B Monday
- C Tuesday
- D Friday

Answer Given By Candidate: Not Attempted

Question ID:6522655

Section Name:GENERAL TEST

Question:

$$-224 + (-314) \times 9 = ?$$

- A 3050
- B 3050

C - 4842

D 4842

Answer Given By Candidate: Not Attempted

Question ID:6522656

Section Name:GENERAL TEST

Question:

 $-\sqrt{8} + \sqrt{128} - \sqrt{32}$ is equal to

A $-2\sqrt{2}$

B $2\sqrt{2}$

 $C = -3\sqrt{2}$

D $3\sqrt{2}$

Answer Given By Candidate: Not Attempted

Question ID:6522657

Section Name:GENERAL TEST

Question:

A clock seen through the mirror shows quarter to three. What is the correct time shown in the clock?

A 8:15

B 9:15

C 8:45

D 9:45

Answer Given By Candidate: Not Attempted

Question ID:6522658

Section Name:GENERAL TEST

Question:

If P consumes 1500 ml of milk every day. How many liters of milk will be consumed in 4 weeks?

A 42

B 40

C 44

D 36

Answer Given By Candidate: A

Question ID:6522659

Question:

Find the smallest among the following?

$$\sqrt[4]{6}, \sqrt{2}, \sqrt[3]{4} \text{ and } \sqrt{3}$$

- A 4√6
- B $\sqrt{2}$
- C 3/4
- D $\sqrt{3}$

Answer Given By Candidate: Not Attempted

Question ID:6522660

Section Name:GENERAL TEST

Question:

The angle of depression of a point situated at a distance 500 m from the base of tower is 45°. The height of tower is

- A $\frac{500}{3}\sqrt{3} \text{ m}$
- B $500(\sqrt{3}+1)$ m
- C $500\sqrt{3} \text{ m}$
- D 500 m

Answer Given By Candidate:D

Question ID:6522661

Section Name:GENERAL TEST

Question:

Arrange the following in a logical order.

- A. Delhi
- B. India
- C. Parliament
- D. Asia
- E. World

Choose the correct answer from the options given below:

- A C, A, B, D, E
- B A, B, C, D, E
- C C, A, D, B, E
- D A, B, D, E, C

Answer Given By Candidate:A

Question ID:6522662

Section Name:GENERAL TEST

Question:

Which of the following collections of letters will look the same in the mirror?

- A XOTVA
- B XOTPA
- C XOTOX
- D XAOTS

Answer Given By Candidate:C

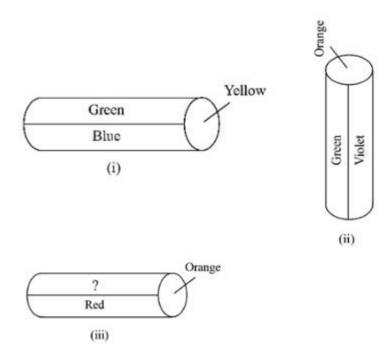
Question ID:6522663

Section Name:GENERAL TEST

Question:

A cylinder is painted in 6 colours - Green, Blue, Yellow, Violet, Red and Orange.

Three positions are shown below:



What is the missing colour?

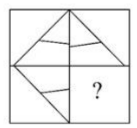
- A Blue
- B Green
- C Violet
- D Yellow

Answer Given By Candidate:C

Question ID:6522664

Question:

Complete the pattern:







В



C



D



Answer Given By Candidate:D

Question ID:6522665

Section Name:GENERAL TEST

Question:

Find the area of the largest circle that can be drawn inside a rectangle with sides 8 m \times 9 m.

- A 36 m²
- B $50\frac{2}{7}$ m²
- C $63\frac{9}{14}$ m²
- D $201\frac{1}{7}$ m²

Answer Given By Candidate: Not Attempted

Question ID:6522666

Question:

Match List I with List II:

List I	List II	
A. Car	I. Aviary	
B. Aeroplane	II. Apiary	
C. Bee	III. Garage	
D. Birds	IV. Hangar	

Choose the correct answer from the options given below:

- A A-III, B-IV, C-I, D-II
- B A-IV, B-III, C-II, D-I
- C A-III, B-IV, C-II, D-I
- D A-III, B-II, C-IV, D-I

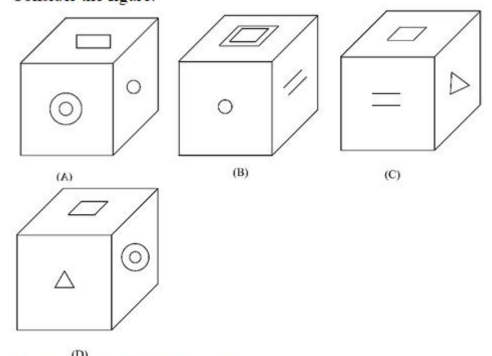
Answer Given By Candidate:C

Question ID:6522667

Section Name:GENERAL TEST

Question:

Consider the figure:



The symbol at the bottom of (D) is

A O



 \mathbf{C}



D



Answer Given By Candidate:D

Question ID:6522668

Section Name:GENERAL TEST

Question:

Choose the word least related to the word 'KNOWLEDGE':

- A Teacher
- B Wisdom
- C Learning
- D Power

Answer Given By Candidate:D

Question ID:6522669

Section Name:GENERAL TEST

Question:

Which Venn - diagram correctly shows;

Carrots, Food, Vegetable

A



B



C



D





Answer Given By Candidate: A

Question ID:6522670

Section Name:GENERAL TEST

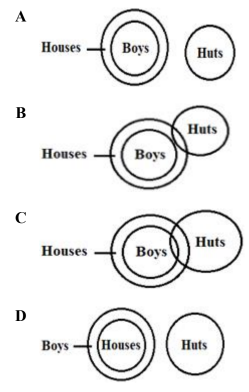
Ouestion:

In the following question, arguments are followed by four diagrams. Choose the correct diagram that shows/represent the argument correctly.

All boys are houses

No house are huts

No hut are boys



Answer Given By Candidate:A

Question ID:6522671

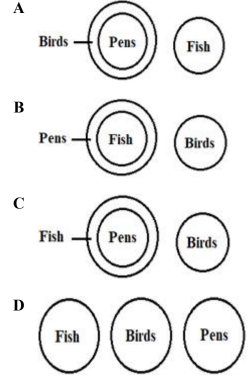
Section Name:GENERAL TEST

Question:

Choose the correct diagram which show/represent the arguments correctly.

No fish are birds All pens are fish No pens are birds

No pens are birds



Answer Given By Candidate:C

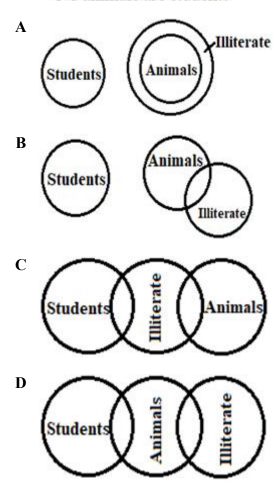
Question ID:6522672

Section Name:GENERAL TEST

Question:

Choose the correct representation of argument.

No students are illiterate All animals are illiterate No animals are students



Answer Given By Candidate: A

Passage:

The following table shows Production of food grains (in million tonnes) in a state of India for the Period 2001 – 2005. Analyse the table and answer the questions.

	Production (in million Tonnes)				
Years	Wheat	Rice	Maize	Grams	Total
2001	570	170	160	350	1250
2002	610	220	224	400	1454
2003	560	240	228	425	1448
2004	670	310	400	435	1820
2005	870	250	320	520	1960
Total	3280	1190	1332	2130	7932

Question ID:6522673

Question:

During 2005, the percentage of decrease in production of Maize as against the previous year was-

- A 25 %
- B 20 %
- C 50 %
- D 40 %

Answer Given By Candidate:**B**

Question ID:6522674

Section Name:GENERAL TEST

Ouestion:

The increase in the production of Grams (over the previous years) was minimum during the year

- A 2002
- B 2003
- C 2004
- D 2005

Answer Given By Candidate:C

Question ID:6522675

Section Name:GENERAL TEST

Question:

During 2005, the percentage of increase in production of Wheat over the previous year was-

- A 26.47 %
- B 29.85 %
- C 25.85 %
- D 22.98 %

Answer Given By Candidate:B