

AM PYQ'S Papers

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NVS TGT (Science) Sept 2019 (English)



Navodaya Vidyalaya Samiti

(An Autonomous Body Under MHRD) Government of India

Participant ID	
Participant Name	
Test Center Name	
Test Date	18/09/2019
Test Time	2:00 PM - 5:00 PM
Subject	TGT Science Hindi

Section: Reasoning Ability

Q.1 Find the missing term from the following:

6, 9, 14, 21, 30, 41, 54, 69, 86, _

X 2. 103

3. 105

Question ID: 96623121826 Status: Answered Chosen Option: 3

Two train tickets from City P to City Q and three tickets from City P to City R cost Rs. 95 but three tickets from City P to City Q and two tickets from City P to City R cost Rs. 90. What are the fares for Cities Q and R from P respectively?

1. Rs. 15, Rs. 23

X 2. Rs. 14, Rs. 24

3. Rs. 16, Rs. 21

X 4. Rs. 15, Rs. 21

Question ID: 96623121825 Status : Answered

Chosen Option: 3

Choose the correct alternatives from the following options for the Assertion (A) and Reason (R) given below:

Assertion (A):

Beri-beri is a viral infection.

Vitamin deficiency causes diseases.

X 1. (A) is true but (R) is false

2. Both (A) and (R) are true and (R) is the correct explanation of (A)

X 3. Both (A) and (R) are true but (R) is not the correct explanation of (A)

4. (A) is false but (R) is true















Question ID: 96623121822 Status: Answered Chosen Option: 4

Q.4 'Knife' is related to 'Cut', in the same way as 'Pen' is related to _

Ans

X 2. lnk

3. Write

X 4. Read

Question ID: 96623121817 Status : Answered

Chosen Option: 3

Q.5 You are given 2 statements and four conclusions. Choose the comment about conclusions from the given options below:

Statements:

All doctors are honest.

All honest are fair.

Conclusions:

I. Some honest are doctors.

II. No honest is doctor.

III. Some fair are doctors.

IV. All fair are doctors.

Ans

X 1. Only conclusion IV follows

2. Only conclusion I follows

X 3. Only conclusions I and II follow

4. Only conclusions I and III follow

Question ID: 96623121821 Status: Answered

Chosen Option : 1

Q.6 Choose the following pair which is different from others:

X 1. Cat : Kitten

2. Sheep : Flock

3. Cow : Calf

X 4. Frog : Tadpole

Question ID: 96623121819 Status : Answered

Chosen Option: 2

Q.7 You have to select one figure from the options which will continue the same series as given problem figures:















Ans

















Question ID: 96623121820 Status: Answered

Chosen Option : 2

Q.8 Out of the four given alternatives, choose the most appropriate description about the given three words:

Volt : Watt : Ohm

Ans

X 1. These are terms related to machines

2. These are terms related to measuring units of electricity

3. These are terms related to precious stones

4. These are terms related to currency

Question ID: 96623121818

Status: Answered

Chosen Option: 2

Q.9 If a man reduces the selling price of a cooker from Rs. 620 to Rs. 580, his loss increases by 4%. What is the cost price of the cooker?

Ans

1. Rs. 750

2. Rs. 1250

3. Rs. 1000

4. Rs. 1100

Question ID: 96623121823

Status : Answered

Chosen Option: 2

Q.10 P, Q, R, S and T are five students. P is shorter than Q but taller than T. R is the tallest. S is shorter than Q and taller than P. Which student has two students taller and two students shorter than him/her?

Ans

















Question ID: 96623121824 Status : Answered Chosen Option: 3

Section: General Awareness

Q.1 The Panchayati Raj system was first introduced in ______.

Ans

X 1. Hyderabad

2. Jaipur

3. Shadnagar

4. Nagaur

Question ID: 96623121827 Status: Answered

Chosen Option: 4

Q.2 Who among the following was not a member of the Drafting committee of the Constituent Assembly?

Ans

1. B D Jatti

2. K M Munshi

3. Syed Mohammad Saadullah

4. Alladi Krishnaswamy Ayyar

Question ID: 96623121833 Status : Answered

Chosen Option : 1

Q.3 In May 2019, The Indian Space Research Organization (ISRO) announced that India's second lunar mission Chandrayaan-2 is scheduled to be launched in _

Ans

1. September 2019

2. July 2019

3. August 2019

4. June 2019

Question ID: 96623121834

Status: Answered Chosen Option : 2

Q.4 Between whom was the First Anglo-Mysore War (1767-1769) fought?

Ans

1. Hyder Ali and the British

X 2. Hyder Ali and the Portuguese

💢 3. Tipu Sultan and the Marathas

X 4. Tipu Sultan and the French

Question ID: 96623121831 Status: Answered

Chosen Option : 2





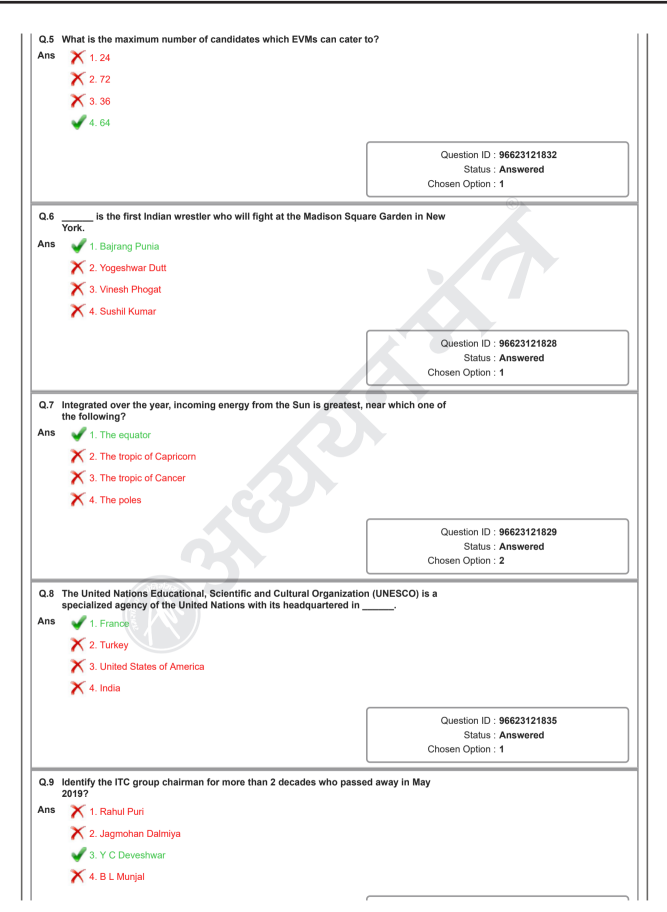


























Question ID: 96623121830 Status : Answered Chosen Option : 2

Q.10 The International Criminal Police Organization, more commonly known as Interpol, has its headquarters in

Ans

1. France

2. The United States of America

3. The United Kingdom

4. Switzerland

Question ID: 96623121836 Status: Answered Chosen Option: 4

Section: Teaching Aptitude

Q.1 What is the purpose of the 'National Literacy Mission Authority (NLMA)' set up on 5th May 1988?

Ans X 1. To restructure the educational organisations for better implementation of educational policies

2. To implement the policy of education for all in a new spirit

X 3. To sensitise people about equity and equality issues

4. To impart a new sense of urgency and seriousness to adult education

Question ID: 96623121840 Status: Answered

Chosen Option : 1

Q.2 Which pedagogical approach does National Curriculum Framework (NCF) 2005 suggest for teaching science in schools?

X 1. Multiple intelligence approach Ans

X 2. Field trips

3. Laboratory work

4. Inquiry-based approach

Question ID: 96623121848 Status: Answered

Chosen Option: 4

Q.3 Following the standard procedure, how many days of minimum training is required for teachers when children with 'mild to moderate' disabilities are included in their classrooms?

Ans

1. Continuous training

Question ID: 96623121841 Status: Answered

Chosen Option: 3





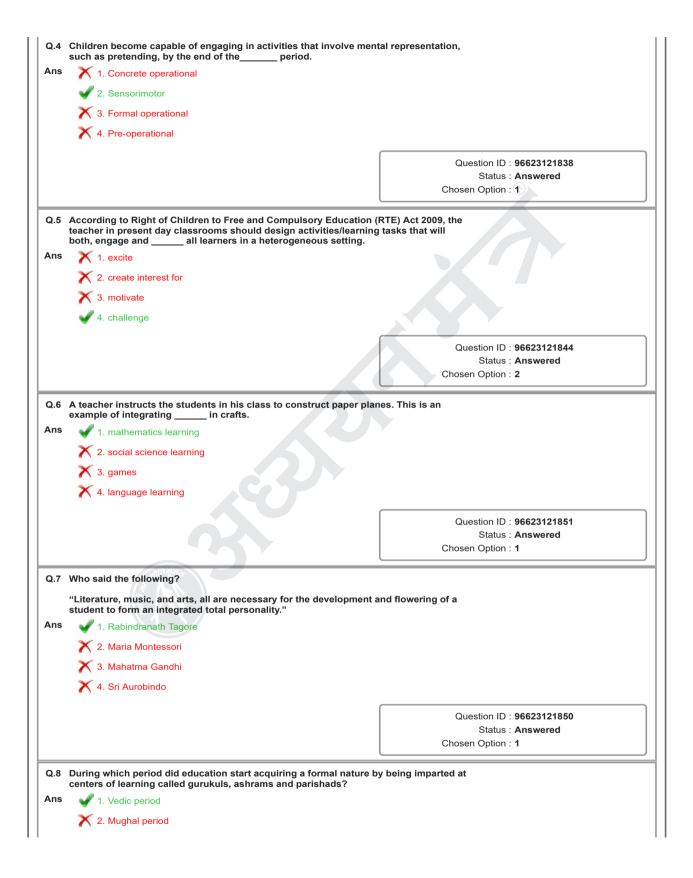




























Question ID: 96623121839 Status : Answered Chosen Option: 1

What is the role of a teacher while implementing constructivist method of teaching in mathematics?

Ans

1. To ensure that students are involved in gleaning knowledge on their own

X 2. To ensure that all students have calculators with them

3. To ensure that students get a sports period before mathematics period

4. To ensure that the relevant books are available in the school library

Question ID: 96623121846 Status: Answered

Chosen Option: 1

Q.10 According to the draft of the National Educational Policy (NEP) 2016, what is the reason for lowered credibility of the higher education system?

X 1. Lack of academic infrastructure to impart quality education

2. Lack of employable skills of a large proportion of the products of the education system

X 3. Lack of good quality teachers to ensure successful outcomes for all students

X 4. Lack of academic monitoring to ensure good quality of education in the classrooms

Question ID: 96623121842 Status: Answered

Chosen Option : 4

Q.11 What is the adverse effect of insisting on the same answers from all children?

1. It will discourage children from listening to the teacher.

2. It will stop children from speaking in the classroom.

3. It will hinder the growth of the child's own understanding and imagination.

4. It will encourage children to copy from others.

Question ID: 96623121845 Status: Answered

Chosen Option: 3

Q.12 A teacher gave the following activities as a home assignment to the students learning science. Which of the given activities will require the students to use local material?

X 1. Gather information about countries facing shortage of food, its causes and effects through newspapers, magazines and internet.

2. Adjust your diet according to the concepts of balanced diet for your level of activity and growth requirements.

3. Observe the materials that their mothers discard while cleaning rice/wheat by handpicking. Identify the impurities and try to find out their possible harmful effects if eaten.

X 4. Make a resolution for your food habits and exercise for good health.

Question ID: 96623121849



















Status: Answered Chosen Option : 2

Q.13 The basis of learning in a child's early years is _____, as per the research and philosophy of Jean Piaget.

Ans

X 1. enjoyment

3. drama

4. expression

Question ID: 96623121837 Status : Answered Chosen Option: 4

Q.14 Which of the following is a false patriarchal view of society?

1. Elders and other family members are not available to care for the child in the absence of the mother.

2. Women are primarily housewives and mothers, and only an insignificant few are in the workforce.

X 3. Mothers from poor households leave their young, growing children in the care of

X 4. In poorer classes, older people continue to work for as long as they can.

Question ID: 96623121847 Status : Answered Chosen Option: 3

Q.15 Which among the following is an example of child-centered pedagogy?

1. Children sharing and integrating school knowledge with their experiences in and out of the school

X 2. Children repeating what was told by the teacher and peers

3. Children working in groups and pairs for learning a topic

X 4. Children sharing their experiences in the classroom with peers and the teacher

Question ID: 96623121843 Status : Answered Chosen Option: 4

Section : Subject Knowledge

In a mixture of a weak acid and its salt, the ratio of the concentration of acid to salt is increased tenfold. The pH of the 0.1

Ans

X 1. decreases by one tenth

× 2. increases by ten-fold

3. increases by one

X 4. decreases by one

Question ID: 96623121862 Status: Answered Chosen Option: 3















Q.2 Graphite is a soft solid lubricant that is extremely difficult to melt. The reason for this anomalous behaviour is that graphite:

Ans



has carbon atoms arranged in large plates of rings of strongly bound carbon atoms with weak inter plate bonds

2. is a non-crystalline substance

3. has molecules of variable molecular masses like polymers

X 4. is an allotropic form of diamond

Question ID: 96623121866 Status: Answered Chosen Option: 1

Q.3 Consider a minor parking-plot accident. Car A backs out at 30 cm/s toward the west, and car B looks for a place to park, driving north at 40 cm/s. Both cars mass is 1,000 kg. What is the total system momentum before the collision?

X 1. There is not enough information to answer this.

× 2. 100 kg m/s, generally northwest

√ 3. 500 kg m/s, generally northwest

× 4. 700 kg m/s, generally northwest

Question ID: 96623121884 Status: Answered Chosen Option : 4

Q.4 If you applied a fungicide to a comfield, what would you expect to happen to the rate of decomposition and net ecosystem production (NEP)?

Ans



Decomposition rate would decrease and NEP would increase.

× 2. Neither would change.

X 3.

Decomposition rate would increase and NEP would decrease.

X 4. Both decomposition rate and NEP would increase.

Question ID: 96623121948 Status: Answered Chosen Option : 1

Q.5 Which of the following is a skull bone?

Ans X 1. Femur

√ 2. Nasal

X 3. Atlas

X 4. Tibia

Question ID: 96623121917 Status: Answered Chosen Option: 2

Q.6 The phenomenon of removing layers of basic oxides from metals before electroplating is called:













X 1 anodising

2. pickling

X 3. galvanising

X 4. poling

Question ID: 96623121874

Status : Answered

Chosen Option: 3

Which wave phenomenon makes it possible for a player to hear the sound from a referee's whistle in an open field even Q.7 when standing behind the referee?

Ans

X 1. Doppler effect

X 2. Reflection

X 3. Refraction

4. Diffraction

Question ID: 96623121896 Status : Answered

Chosen Option : 2

Q.8 Which of the following is NOT generally observed in a geomagnetic storm?

Ans X 1. Fluctuations in the Earth's magnetic field

✓ 2. Disruption of microwave propagation

X 3. Disruption of electrical power transmission

X 4. Charged particles streaming out from the sun

Question ID: 96623121891

Status: Answered

Chosen Option: 3

Q.9 The content of the anterior cavity of an eye ball is:

Ans

X 1. vitreous humour

× 2. dense jelly

X 3. water

4. aqueous humour

Question ID: 96623121912

Status: Answered

Chosen Option: 4

Q.10 The increase in temperature of the aqueous solution will result in:

Ans

X 1. molarity to increase

2. mole fraction to increase

3. molarity to decrease













X 4. mass % to increase

Question ID: 96623121855 Status: Answered

Chosen Option: 3

Q.11 Which of the following is an example of the RNA virus?

√ 1. Tobacco mosaic virus

X 2. SV 40

X 3. Adeno virus

X 4. T4 phage

Question ID: 96623121908 Status: Answered

Chosen Option: 1

Q.12 Suppose that a sample of gas has 5.55×10^{18} atoms in 1 cubic centimetre. What is the particle density?

Ans

X 1. 33.4 mol/m³

× 2. 922 mol/m³

✓ 3. 9.22 mol/m³

X 4. 1.08 mol/m³

Question ID: 96623121886 Status: Answered

Chosen Option: 4

Q.13 The drug cytochalasin B blocks the function of actin. Which of the following aspects of the animal cell cycle would be most disrupted by cytochalasin B?

Ans

X 1. Spindle attachment to kinetochores

× 2. Cell elongation during anaphase

X 3. DNA synthesis

4. Cleavage furrow formation and cytokinesis

Question ID: 96623121940 Status: Answered

Chosen Option: 4

Q.14 Coal-tar is a main source of:

✓ 1. aromatic compounds

2. aliphatic compounds

3. heterocyclic compounds

X 4. cycloalkanes

Question ID: 96623121872





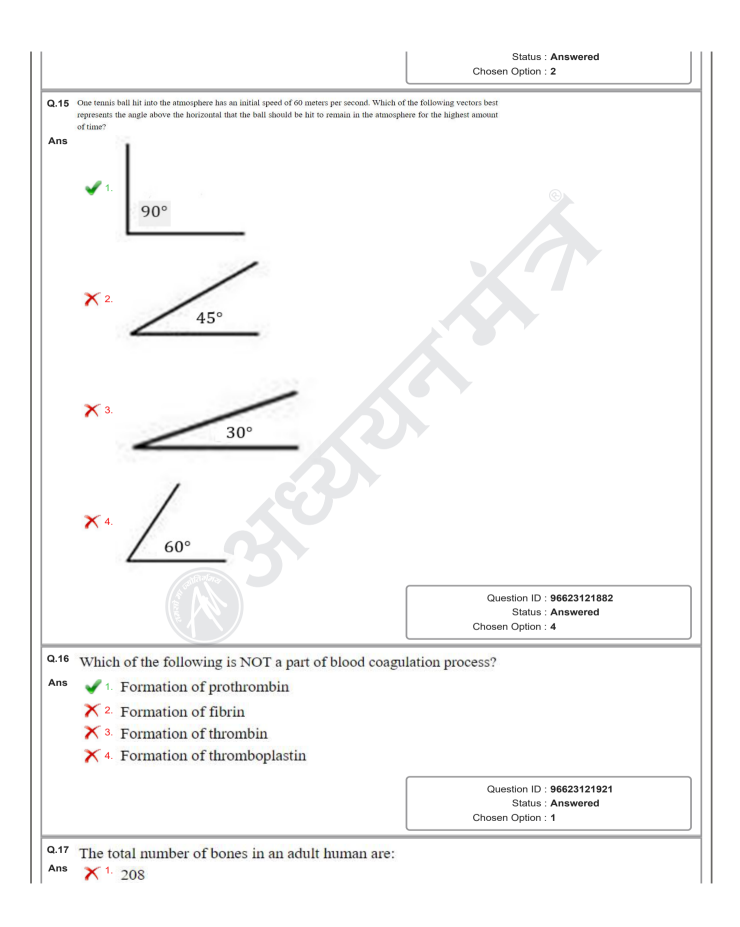
























√ 2. 206

X 3. 350

X 4. 260

Question ID: 96623121911

Status : Answered

Chosen Option: 2

Q.18 $_{10}$ ml of 1 M NaOH solution is neutralised by $_{----}$ ml of 1 M $_{2}$ SO $_{4}$ solution.

Ans X 1. 10.0

X 2. 2.0

3. 5.0

X 4. 2.5

Question ID: 96623121880

Status : Answered

Chosen Option: 3

Q.19 Who was the father of DNA fingerprinting?

Ans X 1. James Watson

X 2. Hargobind Khurana

3. Alec Jeffreys

X 4. Nirenberg

Question ID: 96623121949

Status : Answered

Chosen Option: 2

Q.20

















Match each term on the left with a statement on the right.

A.Trait 1.The genetic

makeup of an

individual

B. Genotype 2.A cross

> between an individual with unknown genotype and a homozygous recessive individual

C.Allele 3.A variant for a

character

D.Testcross 4.An alternative

version of a

gene

E. Monohybrid 5.A cross

between cross

individuals heterozygous for a single character

Ans

✓ 1. A-3; B-1; C-4; D-2; E-5

X 2. A-2; B-3; C-1; D-5; E-4

X 3. A-5; B-3; C-4; D-2; E-1

X 4. A-2; B-1; C-3; D-4; E-5

Question ID: 96623121950 Status: Answered

Chosen Option: 1

Which name is associated with the relation $\Delta G = \Delta H - T\Delta S$?

Ans

X 1. Maxwell

✓ 2. Gibb's Hemholtz

X 3. Boltzmann

X 4. Tronton

Question ID: 96623121856

Status : Answered

Chosen Option: 2

Q.22 Which of the following arise, directly or indirectly, from meristematic activity?

Ans

X 1. Phloem

2. Secondary xylem

X 3. Flower

















Question ID: 96623121943 Status : Answered Chosen Option : 2

Q.23 Which component is reabsorbed in the nephron tubules in a healthy person?

X 1. Salt

✓ 2. Glucose

X 3. Uric acid

X 4. Urea

Question ID: 96623121914 Status: Answered Chosen Option: 1

Q.24 Toluene has:

Ans

 \times 1. 9 σ - and 3 π -bonds

 \times 2. 9 σ - and 6 π -bonds

 \times 3. 6 σ - and 3 π -bonds

 \checkmark 4. 15 σ - and 3 π-bonds

Question ID: 96623121869 Status : Answered Chosen Option: 3

Q.25 Mushrooms are:

Ans

X 1. phycomycetes

√ 2. basidiomycetes

X 3. deuteromycetes

X 4. ascomycetes

Question ID: 96623121930 Status : Answered

Chosen Option: 2

Q.26 Vitamins are:

organic molecules that are used for transfer of energy and information within the cell.

small organic molecules that make up a part of an enzyme cofactor.

organic compounds that are the building blocks of proteins.

X 4.

major energy sources for bacteria when they are metabolised.















Question ID: 96623121923 Status : Answered

Chosen Option : 2

Q.27 For a perfectly elastic substance:

Ans



the amount of force necessary to break the object in half is inversely proportional to the length of the object.





the extent of stretching is directly proportional to the applied force.



the extent of stretching is inversely proportional to the applied force.



the extent of stretching is independent of the applied force.

Question ID: 96623121888

Status : Answered

Chosen Option: 2

Which cell evokes allergic reactions and inflammation?

Ans

X 1. Stem cell

✓ 2. Mast cell

X 3. Blast cell

X 4. Past cell

Question ID: 96623121915

Status : Answered

Chosen Option: 2

Which of the following is the buffer solution of strong acidic nature?

X 1. H2C₂O₄ + C₂O₄ 2−

X 2. CH₃COOH⁺ CH₃COO[−]

X 3. HCOOH+ HCOO-

√ 4. H₃BO₃⁺BO₃^{3−}

Question ID: 96623121861

Status : Answered

Chosen Option: 3

Q.30 What is the IUPAC name of the below compound?

X 1. 2- methyl-3-chlorobutane

✓ 2. 1-chloro-3-methylbutane















X 3. 1-chloropentane

4. 2-methyl-4-chlorobutane

Question ID: 96623121868 Status: Answered Chosen Option : 4

A certain appliance consumes energy at a rate of 1,200 joules per minute. This is the same as saying that the appliance 0.31

Ans

1. 20 meters per second squared

X 2. 20 newtons

X 3. 20 kilograms per second squared

√ 4. 20 watts

Question ID: 96623121903 Status: Answered Chosen Option: 4

Q.32 Natural killer cells are:

X 1 increased by immunisation

2. cytotoxic T cells

X 3. B cells that can kill without complement

✓ 4. able to kill virus-infected cells without prior sensitisation

Question ID: 96623121926 Status: Answered

Chosen Option: 3

Q.33 A man is standing on a weighing scale in an elevator car. If the scale reads a value lower than the weight of the man at rest, the elevator car could be moving:

1. downward at increasing speed

× 2. upward at increasing speed

3. downward at constant speed

4. upward at constant speed

Question ID: 96623121905 Status : Answered

Chosen Option: 4

The lysogenic cycle of a phage allows:

1 integration of the phage genome with destroying the host

× 2. replication of the phage genome with destroying the host

integration of the phage genome without destroying the host















replication of the phage genome without destroying the host

Question ID: 96623121931 Status : Answered Chosen Option: 3

Q.35 How many cyclic isomers of C5H10 are possible?

Ans

X 1. 2

X 2. 3

3. 5

Question ID: 96623121871 Status: Answered

Chosen Option: 1

Q.36 In sickle cell anaemia:

1. valine is replaced by glutamic acid.

✓ 2. glutamic acid is replaced by valine.

3. tryptophan is replaced by glutamic acid.

4. alanine is replaced by glutamic acid.

Question ID : 96623121925 Status : Answered

Chosen Option: 1

Which of the following gives a positive iodoform test?

Ans

X 1. (CH₃)₃COH

× 2. n −C₃H₇OH

√ 3. (CH₃)₂CHOH

X 4. CH₃OH

Question ID: 96623121877

Status: Answered

Chosen Option: 4

Q.38 The tips of the Y chromosome are also called as:

X 1. non recombining portion

× 2. the pseudoautosomal repeats

X 3. mini-satellites

✓ 4. the pseudoautosomal regions

Question ID: 96623121929 Status: Answered

















Chosen Option: 3

Q.39 The second permanent molars appear about the age of:

X 1. 6 years

X 2. 16 years

3. 12 years

X 4. 8 years

Question ID: 96623121924

Status: Answered

Chosen Option: 2

Q.40 Suppose that a microscope has an objective whose focal length is 1.00 mm and an eyepiece whose focal length is 25.0 mm. What is the magnification?

Ans

X 1. 20X

X 2. 25X

3. We need more information to calculate the magnification.

X 4. 40X

Question ID: 96623121892 Status : Answered

Chosen Option : 2

Q.41 According to Kirchhoff's voltage law:

the voltage in any dc circuit is equal to the power divided by the resistance.

the current in a series dc circuit is equal to the voltage divided by the power.

the voltage in any dc circuit is equal to the resistance squared divided by the power.

the sum of the voltages going around any branch in a dc circuit is equal to zero.

Question ID: 96623121890

Status: Answered

Chosen Option: 3

Q.42 Which of the following is paramagnetic?

Ans

X 1. CN

X 2. CO

√ 3. O₂

–

X 4. NO+

Question ID: 96623121852

Status: Answered

Chosen Option: 1

















Q.43 The impurities associated with minerals used in metallurgy are collectively called:

Ans

X 1 slag

X 2. flux

X 4. ore

Question ID: 96623121873 Status : Answered

Chosen Option: 3

Q.44 If all the tRNAs within a cell were suddenly destroyed, _____ would be directly and immediately affected.

Ans

X 1. simple diffusion

√ 2. translation

X 3. intracellular transport

X 4. transcription

Question ID: 96623121932

Status: Answered

Chosen Option: 2

Q.45 Benzaldehyde and acetone can be distinguished by:

X 1. Fehling solution test

√ 2. iodoform test

X 3. NaHSO3 test

X 4. nitroprusside test

Question ID: 96623121867

Status: Answered

Chosen Option: 1

Q.46 The gravitational acceleration of the Earth, near the surface, is 9.81 m/s². If a pizza of mass 3.00 kg is dropped from a great height, how far will the pizza fall in 2.00 s?

Ans

1. 19.6 m

2. 58.8 m

X 3. 29.4 m

× 4. 6.0 m

Question ID: 96623121883

Status: Answered

Chosen Option: 1

Q.47 When electrons flow along the electron transport chains of mitochondria, which of the following changes occurs?

Ans

1. NAD⁺ is oxidised.

2. The pH of the matrix increases.















3. The electrons gain free energy.

4. ATP synthase pumps protons by active transport.

Question ID: 96623121936 Status : Answered

Chosen Option : 4

Q.48 Which bone is NOT helpful in determining the sex of a human?

Ans

X 1. Skull

✓ 2. Vertebra

X 3. Femur bone

X 4. Pelvic bone

Question ID: 96623121913 Status: Answered

Chosen Option: 4

Q.49 Which of the following does NOT occur during mitosis?

Ans

✓ 1 Crossing over of the DNA

X 2. Condensation of the chromosomes

X 3. Spindle formation

X 4. Separation of sister chromatids

Question ID: 96623121939

Status: Answered

Chosen Option: 1

Q.50 Fill in the blank in the following sentence:

As the focal length of the objective lens in a compound microscope is reduced, and if all other factors remain constant,

Ans

X 1 the magnification decreases

✓ 2. the magnification increases

X 3. the field of view increases

X 4. the resolution decreases

Question ID: 96623121901

Status: Answered

Chosen Option: 2

Q.51 Which of the following metals evolves hydrogen on reaction with cold dilute HNO₃?

Ans

X 1. Al

X 2. Cu

√ 3. Mg

X 4. Fe

Question ID : 96623121863













Status : Answered Chosen Option: 2

Q.52 Which of the following metals will exhibit a photoelectric effect most easily?

Ans

X 1. Sodium

X 2. Lithium

X 3. Magnesium

4. Caesium

Question ID: 96623121853 Status : Answered

Chosen Option: 4

Q.53 With the increase in atomic weights, the melting points of the alkali metals:

Ans

X 1. do not show a definite trend

× 2. increase

X 3. remain constant

√ 4. decrease

Question ID: 96623121864 Status: Answered

Chosen Option : 2

Q.54 Quartz is an example of:

Ans

X 1 infinite sheet silicate

X 2. cyclic silicate

3. framework silicate

X 4. chain silicate

Question ID: 96623121854 Status: Answered

Chosen Option : 1

Q.55 A nucleic acid was analysed and found to contain 32 percent A, 18 percent G, 18 percent C, and 32 percent T. The nucleic acid must be:

Ans

1 double-stranded RNA

X 2. single-stranded DNA

√ 3. double-stranded DNA

4. single-stranded RNA

Question ID: 96623121927

Status: Answered Chosen Option: 3

Q.56 Suppose that you have a sealed, rigid container filled with air. The speed with which the molecules in the container move around depends directly on the:

number of atoms inside the container

















× 2. mass of the air inside the container

3. temperature of the air inside the container

X 4. volume of the container

Question ID: 96623121904 Status : Answered Chosen Option: 1

Q.57 Enzyme required for removing RNA primer during DNA replication is:

Ans

X 1. DNA primase

✓ 2. DNA polymerase I

3. DNA polymerase III

X 4. DNA ligase

Question ID: 96623121928 Status : Answered

Chosen Option: 1

Q.58 Which types of proteins are important in the control of viral infections?

Ans X 1. none of them

Z Lypo proteins

X 3. Ribo proteins

4. Glyco proteins

Question ID : 96623121916

Status : Answered

Chosen Option : 2

Q.59 When wine is put in air, it becomes sour due to?

Ans

X 1 formic acid formation

X 2. virus

X 3. bacteria

√ 4. oxidation of C₂H₅OH to CH₃COOH

Question ID: 96623121876

Status: Answered

Chosen Option : 4

Q.60 Symbiosis in general involves:

Ans

replacement of one organism by another more adapted to its environment

one organism being a host to a parasite that causes it to become ill

X 3.















cell division, resulting in tissue specialised for certain body functions



a condition wherein two different organisms live together, and they both benefit

Question ID: 96623121933 Status: Answered Chosen Option: 4

Q.61 Which of the following is a consequence of biological magnification?

Ans



Toxic chemicals in the environment pose greater risk to top-level predators than to primary consumers.



Populations of top-level predators are generally smaller than populations of primary consumers.



Only a small portion of the energy captured by producers is transferred to consumers.



The biomass of producers in an ecosystem is generally higher than the biomass of primary consumers.

Question ID: 96623121947 Status : Answered Chosen Option: 4

Q.62 The term heat of vaporisation refers to:

1. the heat produced when a substance vaporises

× 2. a device used for vaporising water

the amount of heat necessary to convert a certain amount of liquid matter to the gaseous state

X 4.

the amount of heat necessary to convert a certain amount of solid matter to the liquid state

Question ID: 96623121900 Status: Answered Chosen Option: 3

Q.63 The most commonly encountered bacteria are roughly spherical. The microbiological term describing this shape is:

Ans

√ 1. coccus

X 2. bacillus

X 3. licheniformis

X 4. pleomorphic

Question ID: 96623121922 Status: Answered Chosen Option : 1

Q.64 Stored blood become brown due to the formation of:

Ans

X 1. hemoerythrin

2. methemoglobin















X 3. haemoglobin

X 4. oxi-haemoglobin

Ouestion ID: 96623121919 Status: Answered Chosen Option: 1

Q.65 According to the law of conservation of momentum, in an ideal closed system, when two objects collide:

Ans

X 1 the magnitudes of their momentum vectors add.

2. neither object loses or gains any momentum.

3. the magnitudes of their momentum vectors multiply.

X 4. the system neither loses nor gains any total momentum.

Question ID: 96623121885 Status: Answered Chosen Option: 4

Q.66 Which of the following tools of recombinant DNA technology is INCORRECTLY paired with its use?

DNA ligase - cutting DNA, creating sticky ends of restriction fragments

Reverse transcriptase — production of cDNA from mRNA

3. Restriction enzyme — analysis of RFLPs

X 4.

DNA polymerase - polymerase chain reaction to amplify sections of DNA

Question ID: 96623121951 Status: Answered Chosen Option : 1

Q.67 The Mohs scale is based on a solid's ability or tendency to:

Ans

√ 1. scratch or be scratched

X 2. fracture under stress

X 3. boil when heated

4. be stretched or compressed

Question ID: 96623121887 Status : Answered

Chosen Option: 4

Apoptosis involves all but which of the following?

1. Activation of cellular enzymes

X 2. Cell-signalling pathways















3. Lysis of the cell

X 4. Fragmentation of the DNA

Question ID: 96623121938 Status: Answered Chosen Option: 2

Q.69 The aurora ('northern lights' or 'southern lights') are caused indirectly

★ 1. human-made electromagnetic fields

X 2. the motions of the planets around the Sun

X 3. the geomagnetic wind

4. solar flares

Question ID: 96623121898 Status: Answered Chosen Option: 3

Q.70 Zinc salts used in deodorants act as:

1. anti-bacterials as well as antiperspirants

X 2. antiperspirants and astringents

3. antiperspirants and antiseptics

4 antringents as well as antiseptics

Question ID: 96623121879 Status: Answered Chosen Option: 2

Which ecological pyramid is always upright?

1. Pyramid of biomass

X 2. Pyramid of number

3. Pyramid of energy

4. Pyramid of carbon

Question ID: 96623121907 Status: Answered Chosen Option: 1

Q.72 Which of the following is used as a source of oxygen in space capsules, submarines and breathing masks?

X 1. Na₂O₂

X 2. K₂O₂

X 3. KO₂















Question ID: 96623121865 Status: Answered Chosen Option : 2

Q.73 What is the lifespan of human RBCs?

X 1. 200 Days

√ 2. 120 Days

X 3. 210 Days

X 4. 220 Days

Question ID: 96623121920 Status : Answered Chosen Option: 2

Q.74 Which of the following animals is INCORRECTLY paired with its feeding mechanism?

X 1 Aphid — fluid feeder

× 2. Clam — suspension feeder

√ 3. Lion — substrate feeder

A Baleen whale — suspension feeder

Question ID · 96623121944 Status: Answered Chosen Option: 4

Q.75 During human gestation, rudiments of all organs develop:

Ans

X 1. while the embryo is in the oviduct

✓ 2. in the first trimester

X 3. in the third trimester

X 4. in the second trimester

Question ID: 96623121945 Status: Answered Chosen Option: 3

Q.76 Which of the pairs of quantities can be expressed using the same unit?

➤ 1. Power and momentum

2. Impulse and potential energy

X 3. Acceleration and weight

Work and kinetic energy

Question ID: 96623121895

Status: Answered

Chosen Option: 2













The innermost layer of the root cortex is the:

X 1. pericycle

√ 2. endodermis

X 3. vascular cambium

X 4. core

Question ID: 96623121942 Status: Answered

Chosen Option: 2

Q.78 Which of the following is NOT true for cathode rays?

X 1. A stream of electrons

✓ 2. Move with speed the same as that of light

X 3. Charged particles

X 4. Can be deflected by a magnetic field

Question ID: 96623121858 Status: Answered

Chosen Option: 1

Q.79 The number of neutrons in an element's nucleus determines:

Ans

√ 1. the isotope of the element

X 2. the ion of the element

X 3. the atomic number of the element

4 nothing, neutrons never exist in atomic nuclei

Question ID: 96623121897 Status : Answered

Chosen Option: 3

Q.80 In an egg cell treated with EDTA, a chemical that binds calcium and magnesium ions:

1 the acrosomal reaction would be blocked

√ 2. the fertilisation envelope would not form

X 3. the fusion of sperm and egg nuclei would be blocked

X 4. the fast block to polyspermy would not occur

Question ID: 96623121946 Status: Answered

Chosen Option: 1

Q.81 What is the correct decreasing order of the ionisation potential of the following elements?

Al, Cl, Mg, Ne, P, S















✓ 1. Ne > Cl > P > S > Mg > Al

 \times 2. Ne > Cl > P > S > Al > Mg

 \times 3. Ne > Cl > S > P > Mg > Al

 \times 4. Ne > Cl > S > P > Al > Mg

Question ID: 96623121860

Status: Answered

Chosen Option : 1

All the elements of a group in the periodic table have the same:

X 1. number of protons

X 2. atomic weight

X 3. mass number

4. number of electrons for bonding

Question ID: 96623121859

Status: Answered

Chosen Option: 1

Q.83 The greenhouse effect in the Earth's environment takes place because:

X 1. the polar ice caps are melting.

the atmosphere is transparent to IR at some wavelengths and opaque to IR at other wavelengths.

X 3.

the atmosphere does not contain enough oxygen to block IR from the Sun.

4 the ozone hole is growing, letting in more and more IR.

Question ID: 96623121894

Status: Answered

Chosen Option: 4

Q.84 Types of fungi that get much of their nutrition from rotting plants and leaves are called:

X 1. pathogenic

× 2. parasitic

X 3. gram-positive

4. saprophytic

Question ID: 96623121934

Status: Answered

Chosen Option: 4

Q.85 A cordless telephone is advertised as operating at a frequency of 900 MHz. This is the same as a frequency of:

 \times 1. 9.00 × 10⁵ Hz

2. 0.900 GHz















X 3. 0.900 THz

X 4. 9.00 ×10⁴ GHz

Question ID: 96623121902 Status : Answered Chosen Option: 2

Q.86 What are maggots?

Ans

✓ 1. Larvae of a fly

X 2. Eggs of a fly

X 3. Pupae of a fly

X 4. Matured fly

Question ID: 96623121910 Status: Answered Chosen Option: 3

Q.87 Which of the following is used to make non-stick cookware?

X 1. Polystyrene

X 2. PVC

√ 3. Polytetrafluoroethylene

X 4. Poly (ethylene terephthalate)

Question ID: 96623121878 Status : Answered Chosen Option: 3

Which of the following statements is FALSE?

Ans

A concave mirror can collimate light rays from a point source.

2. A convex lens can bring parallel light rays to a focus.

X 3. A concave lens makes close-up objects appear smaller.

A convex mirror can be used as the main objective in a reflecting telescope.

Question ID: 96623121893 Status: Answered Chosen Option : 4

Antichlor is a compound which:

√ 1. removes Cl₂ from a material

2. acts as a catalyst in the manufacture of Cl₂

X 3. absorbs chlorine





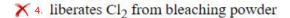












Question ID: 96623121875 Status: Answered Chosen Option : 4

The shortest C - C bond distance is found in:

Ans

X 1. ethane

X 2. benzene

X 3. diamond

4. acetylene

Question ID: 96623121870 Status: Answered Chosen Option: 3

Which of the following vaccine is used for tuberculosis?

X 1. OPV

X 2. ATS

3. BCG

X 4. DPT

Question ID: 96623121909 Status: Answered

Chosen Option: 4

Q.92 If an enzyme in a solution is saturated with a substrate, the most effective way to obtain a faster yield of products is to:

X 1 add more substrate

X 2. add an allosteric inhibitor

★ 3. heat the solution to 90 °C

4. add more of the enzyme

Question ID: 96623121935 Status : Answered

Chosen Option: 4

Q.93 Which of the following processes is NOT spontaneous?

Ans

Dissolution of copper sulphate in water

✓ 2. Reaction between hydrogen and oxygen to form water

3. Water flowing downhill

4. Flow of current from high potential to low potential

Question ID: 96623121857

Status: Answered

Chosen Option: 4















Q.94 A speed boat initially traveling at a speed of 16 meters per second accelerates uniformly to a speed of 20 meters per second over a distance of 36 meters. What is the magnitude of the boat's acceleration?

Ans

X 1. 0.22 m/s²

× 2. 0.11 m/s²

X 3. 9.0 m/s²

✓ 4. 2.00 m/s²

Question ID: 96623121881 Status : Answered

Chosen Option: 3

An ampere also can be regarded as:

X 1. a volt-ohm

X 2. an ohm per watt

X 3. an ohm per volt

4. a volt per ohm

Question ID: 96623121889 Status: Answered

Chosen Option : 2

Q.96 Three living species X, Y, and Z share a common ancestor T, as do extinct species U and V. A grouping that consists of species T, X, Y, and Z (but not U or V) makes up:

Ans

√ 1. a paraphyletic group

X 2. a valid taxon

X 3. a monophyletic clade

X 4 a polyphyletic group

Question ID: 96623121941 Status: Answered

Chosen Option: 4

The Einstein equation 'E=mc2' might be applied directly to calculate the:

Ans

X 1. energy produced when oxygen and iron react to form rust

mass produced when two atoms of hydrogen and one atom of oxygen combine to form a molecule of water

3. energy produced by a matter-antimatter reaction

X 4 energy produced by the electrolysis of water

Question ID: 96623121899 Status: Answered Chosen Option : 4

















Q.98 Species belonging to different time periods are:

Ans X 1. parapatric species

✓ 2. allochronic species

X 3. synchronic species

X 4. allopatric species

Question ID: 96623121906

Status: Answered

Chosen Option : 4

Q.99 Which of the following sequences correctly represents the flow of electrons during photosynthesis?

NADPH → chlorophyll → Calvin cycle

 \times 2. NADPH \rightarrow O₂ \rightarrow CO₂

√ 3. H₂O → NADPH → Calvin cycle

X 4. H₂O → photosystem I → photosystem II

Question ID: 96623121937

Status: Answered

Chosen Option : 4

Q.100 Osteoblasts are found in:

Ans X 1. Cartilage

X 2. Muscle

X 3. Blood

4. Bone

Question ID: 96623121918

Status : Answered

Chosen Option : 4

Section: General Hindi

Q.1 'वपु' का पर्यायवाची है:

Question ID: 96623121962

Status: Answered

Chosen Option : 1

Q.2 'दीर्घकाय' किसका विलोम है?

Ans

🗙 १. मोटा

🖊 २. कृशकाय







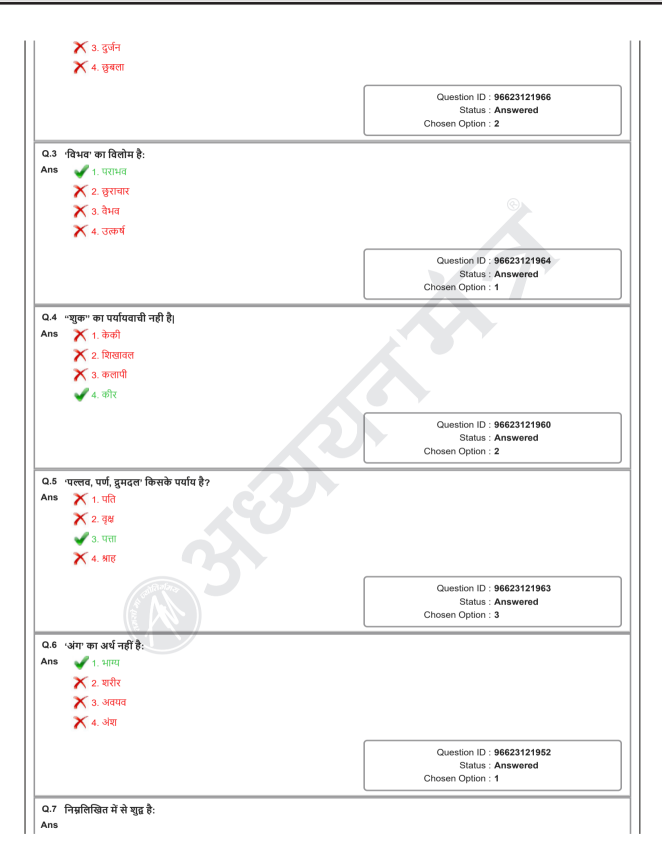














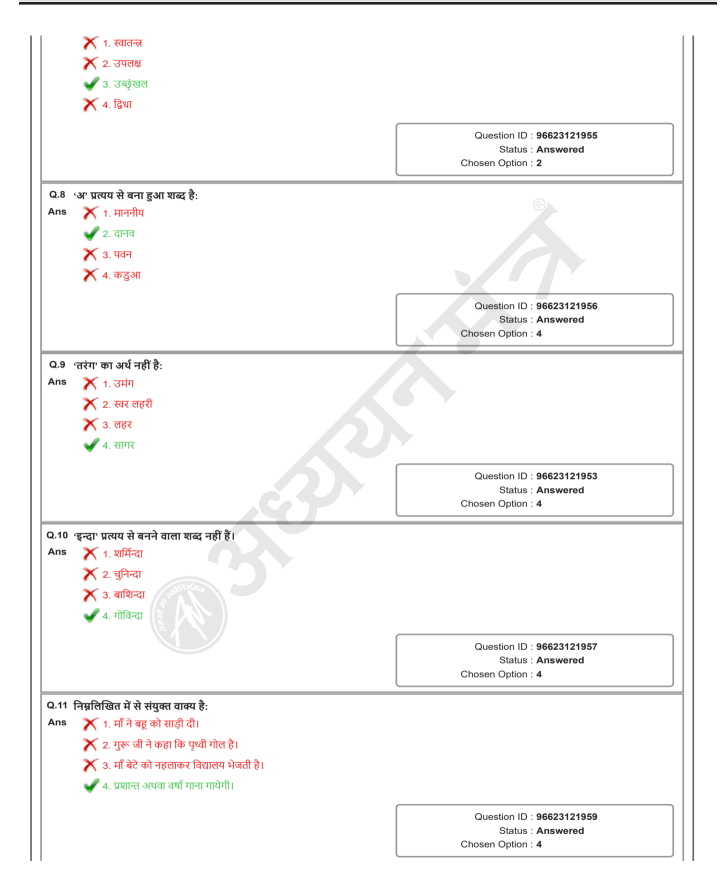










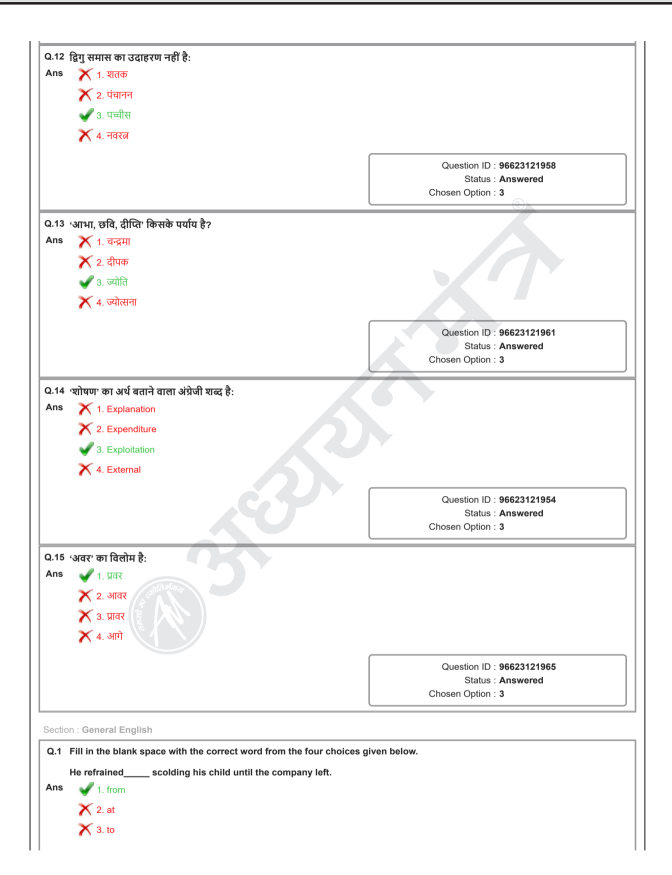


























Question ID: 96623121974 Status: Answered Chosen Option: 4

Q.2 Choose the word whose meaning is closest to the underlined word.

All the applications were quashed by the company CEO.

Ans

X 1. accepted

2. rejected

3. neglected

4. questioned

Question ID: 96623121978 Status: Answered

Chosen Option : 2

Q.3 Out of the four alternatives suggested, select the one which best expresses the given sentence in reported speech.

Ramya said, "I shall be 21 tomorrow."

Ans

1. Ramya said that I should be 21 tomorrow.

X 2. Ramya told that she should be 21 the following day.

3. Ramya told that she would be 21 tomorrow.

4. Ramya said that she would be 21 the following day.

Question ID: 96623121971

Status: Answered

Chosen Option: 2

Q.4 Three of the words are related in some way, the remaining word is not related to the rest. You have to pick the word which does not fit in the relation and mark that as your

1. Taciturn

Silent

Reserved

Clamorous

Question ID: 96623121968

Status: Answered

Chosen Option: 1

Choose the correct option from the given options based on the definition of the one word substitute.

A person who is new to a trade or profession.

Ans

1. Cynic

2. Neophyte

3. Maniac

4. Novice





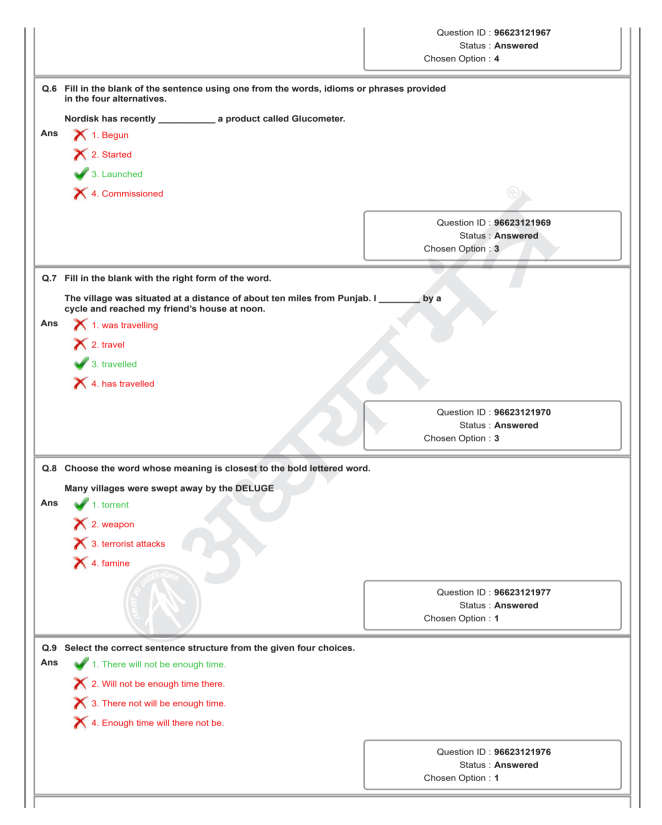


























Q.10 Replace the underlined part in the given sentence with the correct option.

The Chief Minister has no correspondence along with his China delegates for a long

Ans

1. correspondence with

X 2. correspondence for

3. correspondence to

4. correspondence between

Question ID: 96623121973 Status: Answered

Chosen Option : 1

Q.11 Choose the word whose meaning is closest to the underlined word.

Students are always diligent in performing their duties.

Ans

X 1. lazy

2. reliable

3. hard working

4. eminent

Question ID: 96623121979 Status: Answered

Chosen Option : 2

Q.12 Select the word that is furthest (opposite) in meaning to the underlined word.

The principal berated his students

Ans

X 1. lectured

2. praised

4. disciplined

Question ID: 96623121981 Status: Answered

Chosen Option: 2

Q.13 In the following sentence, there is an error either in the form or in the placement of either adjective or adverb. Choose the one which is correct out of the four alternatives aiven.

Raju holds a more superior position than Mohan.

X 1. Raju holds a position more superior than Mohan.

X 2. Raju's position is not as superior as Mohan's.

3. Raju holds a superior position than Mohan.

4. Raju's position is more superior than Mohan's.

Question ID: 96623121972

Status: Answered

Chosen Option: 3

Q.14 Select the word that is furthest (opposite) in meaning to the given word.

Bewilder





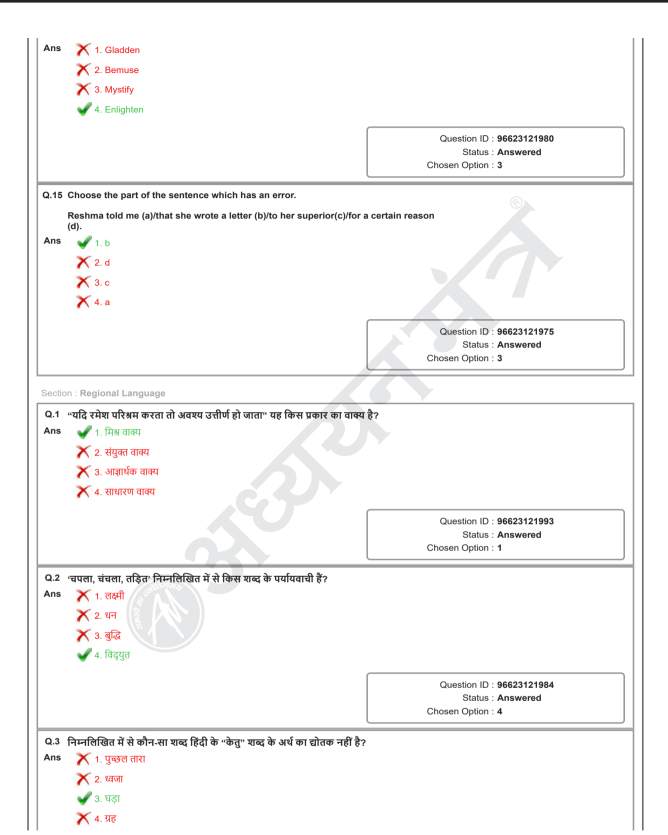
















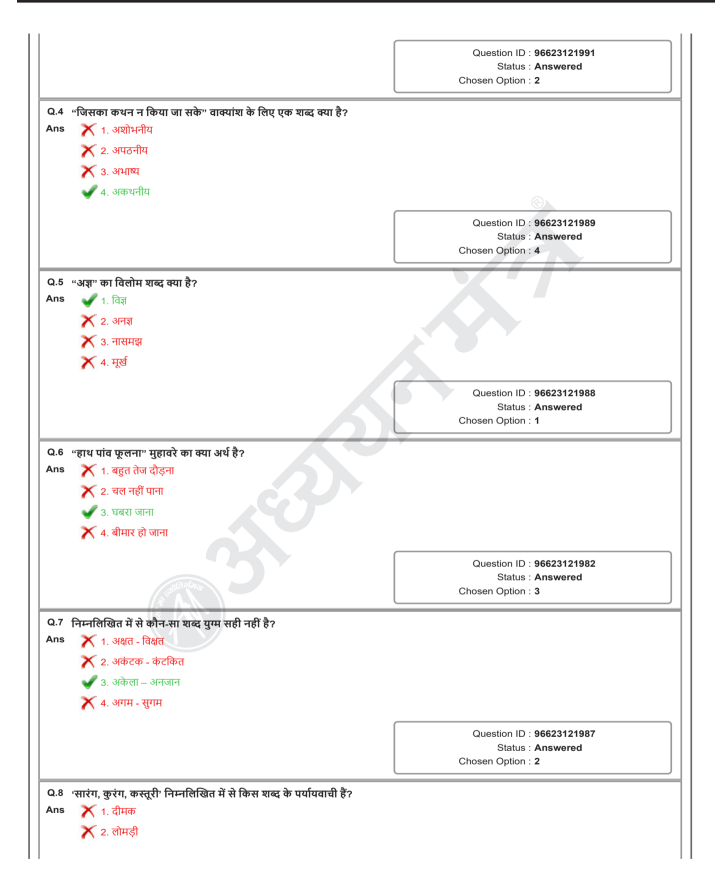














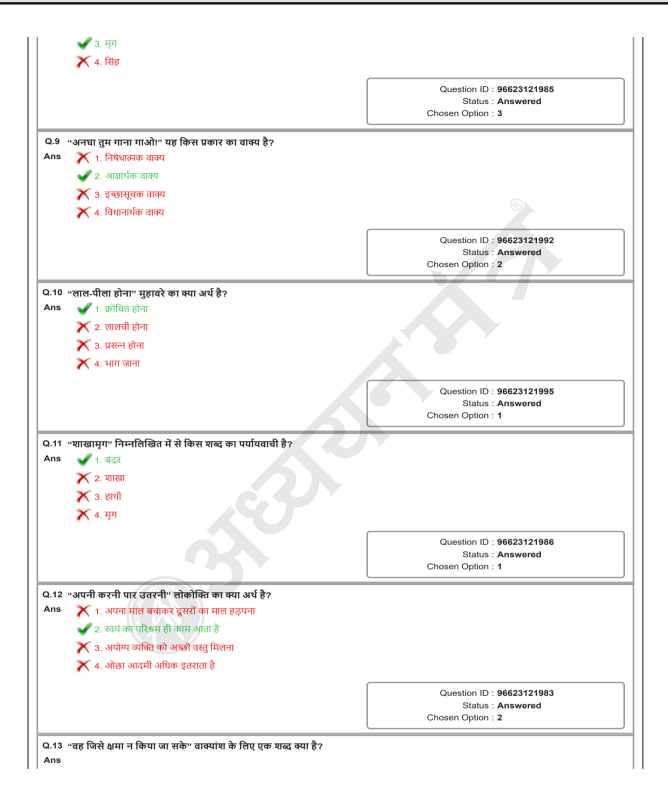
















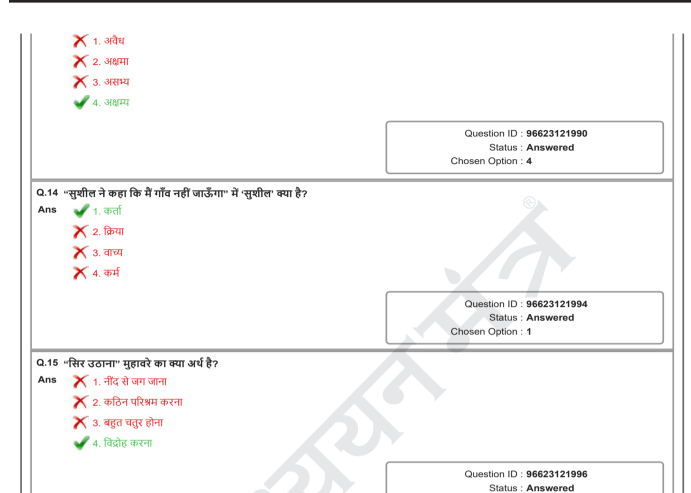












Chosen Option : 4







