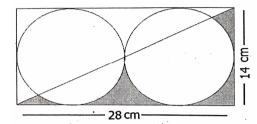
INDIAN ASSOCIATION OF PHYSICS TEACHERS NATIONAL STANDARD EXAMINATION IN JUNIOR SCIENCE (NSEJS) 2019 – 20

Question Paper Code: 52 Held on: November 17, 2019

- 1. Apples dropping from apple trees were observed by many people before Newton. But why they fall, was explained by Issac Newton postulating the law of universal gravitation. Which of the following statements best describes the situation?
 - (a) The force of gravity acts only on the apple
 - (b) The apple is attracted towards the surface of the earth
 - (c) Both earth and apple experience the same force of attraction towards each other
 - (d) Apple falls due to earth's gravity and hence only (a) is true and (c) is absurd

2.



A rectangular metal plate, shown in the adjacent figure has a charge of 420 μ C assumed to be uniformly distributed over it. Then how much is the charge over the shaded area? No part of metal plate is cut. (Circles and the diagonal are shown for clarity only. π = 22/7)

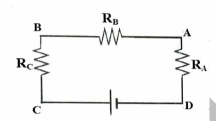
(a) 45 μC

(b) 450 μC

(c) 15 μC

(d) 150 μC

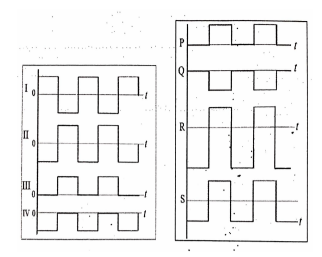
3.



In the adjacent circuit, the voltages across AD, BD and CD are 2 V, 6 V and 8 V respectively. If resistance R_A = 1 k Ω , then the values of resistances R_B and R_C are _____ and ____ respectively.

- (a) 4 k Ω and 6 k Ω
- (b) 2 k Ω and 1 k Ω
- (c) 1 k Ω and 2 k Ω
- (d) data insufficient as battery voltage is not given
- 4. A new linear scale of temperature measurement is to be designed. It is called a 'Z scale' on which the freezing and boiling points of water are 20 Z and 220 Z respectively. What will be the temperature shown on the 'Z scale' corresponding to a temperature of 20°C on the Celsius scale?
 - (a) 10 Z
- (b) 20 Z
- (c) 40 Z
- (d) 60 Z

5.



Some waveforms among I, II, III and IV superpose (add graphically) to produce the waveforms P, Q, R and S. Among the following, match the pairs that give the correct combinations:

Resultant

Superposition of

Р	(K) III and IV
Q	(L) II and IV
R	(M) I, II and III
S	(N) I and IV
	(O) II and III

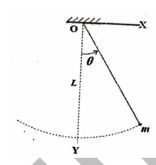
(a)
$$P \leftrightarrow O$$
, $Q \leftrightarrow N$, $R \leftrightarrow L$, $S \leftrightarrow M$

(b)
$$P \leftrightarrow M$$
, $Q \leftrightarrow N$, $R \leftrightarrow L$, $S \leftrightarrow K$

(c)
$$P \leftrightarrow M$$
, $Q \leftrightarrow N$, $R \leftrightarrow K$, $S \leftrightarrow L$

(d)
$$P \leftrightarrow O$$
, $Q \leftrightarrow M$, $R \leftrightarrow L$, $S \leftrightarrow K$

6.



A rigid body of mass m is suspended from point O using an inextensible string of length L. When it is displaced through an angle θ , what is the change in the potential energy of the mass? (Refer adjacent figure.)

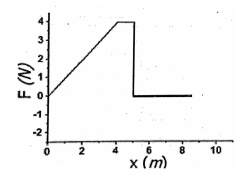
(a) mg L
$$(1 - \cos \theta)$$

(b) mg L (cos θ – 1)

(c) mg L cos θ

- (d) mg L $(1 \sin \theta)$
- 7. A piece of wire P and three identical cells are connected in series. An amount of heat is generated in a certain time interval in the wire due to passage of current. Now the circuit is modified by replacing P with another wire Q and N identical cells, all connected in series. Q is four times longer in length than P. The wire P and Q are of same material and have the same diameter. If the heat generated in second situation is also same as before in the same time interval, then find N.
 - (a) 4
- (b) 6
- (c) 16
- (d) 36

8.



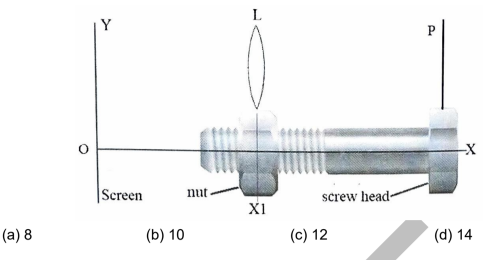
Refer to the adjacent figure. A variable force F is applied to a body of mass 6 kg at rest. The body moves along x-axis as shown. The speed of the body at x = 5 m and x = 6 m is _____ and respectively.

(a) 0 m/s, 0 m/s

(b) 0 m/s, 2 m/s

(c) 2 m/s, 2 m/s

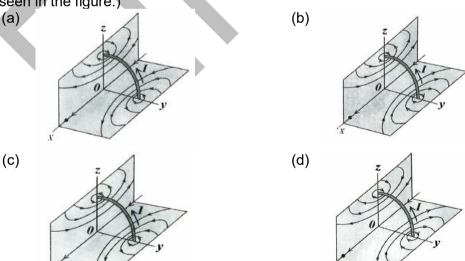
- (d) 2 m/s, 4 m/s
- 9. Consider the motion of a small spherical steel body of mass m, falling freely through a long column of a fluid that opposes its motion with a force proportional to its speed. Initially the body moves down fast, but after some time attains a constant velocity known as terminal velocity. If weight mg, opposing force (F_v) and buoyant force (F_b) act on the body, then the correct equation relating these forces, after the terminal velocity is reached, is
 - (a) mg + $F_v = F_b$
- (b) mg = $F_v F_b$
- (c) mg = $F_v + F_b$
- (d) none of these
- 10. At any instant of time, the total energy (E) of a simple pendulum is equal to the sum of its kinetic energy $\left(\frac{1}{2}mv^2\right)$ and potential energy $\left(\frac{1}{2}kx^2\right)$, where, m is the mass, v is the velocity, x is the displacement of the bob and k is a constant for the pendulum. The amplitude of oscillation of the pendulum is 10 cm and its total energy is 4 mJ. Find k. (a) 1.8 Nm^{-1} (b) 0.8 Nm^{-1} (c) 0.5 Nm^{-1} (d) data insufficient
- 11. When a charged particle with charge q and mass m enters uniform magnetic field B with velocity v at right angles to B, the force on the moving particle is given by qvB. This force acts as the centripetal force making the charged particle go in a uniform circular motion with radius $r = \frac{mv}{Bq}$. Now if a hydrogen ion and a deuterium ion enter the magnetic field with velocities in the ratio 2 : 1 respectively, then the ratio of their radii will be _____ . (a) 1 : 2 (b) 2 : 1 (c) 1 : 4 (d) 1 : 1
- 12. In a screw-nut assembly (shown below) the nut is held fixed in its position and the screw is allowed to rotate inside it. A convex lens (L) of focal length 6.0 cm is fixed on the nut. An object pin (P) is attached to the screw head. The image of the object is observed on a screen Y. When the screw head to rotated through one rotation, the linear distance moved by the screw tip is 1.0mm. The observation are made only when the image is obtained in the same orientation on the screen. At a certain position of P, the image formed is three times magnified as that of the pin height. Through how many turns should the screw head be rotated so that the image is two times magnified?



13. The triangular face of a crown glass prism ABC is isoseles. Length AB = length AC and the rectangular face with edge AC is silvered. A ray of light is incident normally on rectangular face with edge AB. It undergoes reflections at AC and AB internally and it emerges normally through the rectangular base with edge BC. Then angle BAC of the prism is _____

(a) 24° (b) 30° (c) 36° (d) 42°

- 14. A physics teacher and his family are travelling in a car on a highway during a severe lightning storm. Choose the correct option:
 - (a) Safest place will be inside the car as the charges due to lightning tend to remain on the metal sheet / skin of the vehicle if struck by lightning.
 - (b) It's too dangerous to be inside the car. As the car has a metal body the charges tend to accumulate on the surface and will generate a strong electric field inside the car.
 - (c) Safest place is under a tree. It's better to gets drenched under a tree as the wet tree will provide a path to the charges for earthing.
 - (d) It is safer to exit the car and stand on open ground.
- 15. A conductor in the form of a circular loop is carrying current I. The direction of the current is as shown. Then which figure represents the correct direction of magnetic field line on the surfaces of the plane XY and XZ. (Consider those surfaces of XY and XZ planes which are seen in the figure.)



16.	First echo is heard by position near the be	y him after 2.4 s and so	econd echo follows aft und in air is 340 ms ⁻	struck by school attendant. er 2.0 s for him at the same at the temperature of the ly (d) 1.41 km
17.		ure of a convex mirror at is the distance of im (b) x² / y		an object from focus of this (d) $4y^2 / x$
18.	A piece of ice is floa water level in the bea (a) rise		in a beaker. When the	e ice melts completely, the ed (d) unpredictable
19.	A particle experience a distance S ₁ in the S ₂ is:	es constant accelerat first 10 s and distance	ion for 20 s after state S_2 in the next 10 s, t	nring from rest. If it travels he relation between S ₁ and
	(a) $S_2 = 3S_1$	(b) $S_1 = 3S_2$	(c) $S_2 = 2S_1$	(d) $S_1 = 10S_2$
20.	statements are given (P) Sound wave is pr (Q) Sound wave in th (R) Wave length of transverse wave	below. Some of them roduced inside the string is transverse. the sound wave in su on the string.	are correct. ng. urrounding air is equa	ned between its ends. Four all to the wavelength of the ude of the vibrating string.
	Choose the correct of (a) P	option. (b) R and S	(c) P and Q	(d) S
21.	How many positive in (a) 12 (c) 14	ntegers N give a remai	nder 8 when 2008 is d (b) 13 (d) 15	ivided by N.
22.	What is the product of (a) -64 (c) 576	of all the roots of the ed	equation $\sqrt{5 x +8} = \sqrt{x^2}$ (b) -24 (d) 24	[?] –16 ?
23.	LCM of two numbers (a) 175 (c) 385	is 5775. Which of the	following cannot be th (b) 231 (d) 455	eir HCF?
24.	Let α and β be the value of $\frac{3a_6 + a_8}{a_7}$ is	roots of $x^2 - 5x + 3 = 0$	with $\alpha > \beta$. If $a_n = \alpha^n$	$-\beta^n$ for $n \ge 1$ then the
	(a) 2 (c) 4		(b) 3 (d) 5	
25.	The number of triples the other two, the res (a) 1 (c) 4		one of these numbers (b) 2 (d) infinitely many	s is added to the product of

26.	In rectangle ABCD, AB = 5 and BC = 3. Point DF = 1 and GC = 2. Lines AF and BG inters	
	(a) 10 sq. units	(b) $\frac{15}{2}$ sq. units
	(c) $\frac{25}{2}$ sq. units	(d) 20 sq. units
27.	In the given figure, two concentric circles with centre O. PQRS is a square inscribed circle. It also circumscribes the inner circle, at points B, C, D and A. What is the reperimeter of the outer circle to that of q ABCD? (a) $\frac{\pi}{4}$ (c) $\frac{\pi}{2}$	in the outer touching it ratio of the
28.	If a, b, c are distinct real numbers such that	$a + \frac{1}{b} = b + \frac{1}{c} = c + \frac{1}{a}$ evaluate abc.
	(a) $\pm \sqrt{2}$	(b) $\sqrt{2} - 1$ (d) ± 1
	(c) $\sqrt{3}$	
29.	·	$2x + (\alpha^2 - 4) = 0$ has more than two roots, then
	the value of a is (a) 2 (c) 1	(b) 3 (d) none of these
30.	Mr. X with his eight children of different acy years old saw a license plate with a 4 – dig times. "Look daddy!" she exclaims. "That no	ges is on a family trip. His oldest child, who is 9 ges is on a family trip. His oldest child, who is 9 git number in which each of two digits appear two umber is evenly divisible by the age of each of us last two digits just happen to be my age". Which X's children? (b) 5
•	(c) 6	(d) 7
31.	when divided by 21 leave a remainder 12? (a) 18	111 which divided by 9 leave a remainder 6 and (b) 28
	(c) 8	(d) None of these
32.	11?	probability of getting a sum which is neither 7 nor
	(a) $\frac{7}{9}$	(b) $\frac{7}{18}$
	(c) $\frac{2}{9}$	(d) $\frac{11}{18}$
33.	The solution of the equation $1+4+7++$	
	(a) 73 (c) 70	(b) 76 (d) 74

34.	An observer standing at the top of a tower, finds that the angle of elevation of a red bulb on
	the top of a light house of height H is α . Further, he finds that the angle of depression of
	reflection of the bulb in the ocean is β . Therefore, the height of the tower is

(a)
$$\frac{\mathsf{H}\big(tan\beta-tan\alpha\big)}{\big(tan\beta+tan\alpha\big)}$$

(b)
$$\frac{\mathsf{H}\!\sin\!\left(\beta-\alpha\right)}{\cos\!\left(\alpha+\beta\right)}$$

(c)
$$\frac{\mathsf{H}(\cos\alpha - \cos\beta)}{(\cot\alpha + \cot\beta)}$$

The sum of the roots of $\frac{1}{x+a} + \frac{1}{x+b} = \frac{1}{c}$ is zero. The product of roots is 35.

(b)
$$\frac{a+b}{2}$$

(c)
$$-\frac{1}{2}(a^2+b^2)$$

(d)
$$2(a^2 + b^2)$$

In the convex quadrilateral ABCD, the diagonals AC and BD meet at O and the measure of 36. angle AOB is 30°. If the areas of triangle AOB, BOC, COD and AOD are 1, 2, 8 and 4 square units respectively, what is the product of the lengths of the diagonals AC and DB in sq. units?

If $\tan \theta + \sec \theta = 1.5$, then value of $\sin \theta$ is 37.

(a)
$$\frac{5}{13}$$

(b)
$$\frac{12}{13}$$

(c)
$$\frac{3}{5}$$

(d)
$$\frac{2}{3}$$

If $\sin^2 x + \sin^2 y + \sin^2 z = 0$, then which of the following is NOT a possible value of 38. $\cos x + \cos y + \cos z$?

$$(b) -3$$

$$(c)-1$$

$$(b) -3$$

 $(d) -2$

Find the remainder when x^{51} is divided by $x^2 - 3x + 2$ 39.

(b)
$$(2^{51}-2)x+2-2^{51}$$

(c)
$$(2^{51}-1)x+2-2^{51}$$

40. In an equilateral triangle, three coins of radii 1 unit each are kept so that they touch each other and also sides of the triangle. The area of triangle ABC (in sq. units) is

(a)
$$4 + 2\sqrt{3}$$

(b)
$$4\sqrt{3} + 6$$

(c)
$$12 + \frac{7\sqrt{3}}{4}$$

(d)
$$3 + \frac{7\sqrt{3}}{4}$$

41.	responsible for distribution of pigments on yellow band on dark hair shaft (agouti), wh There is another allele of A, known as	re responsible for colour of the hair. Gene 'A' is a shaft of hair. Wild type allele of 'A' produces a nereas recessive allele produces no yellow band. A', which is embryonic lethal in homozygous ow mice were crossed to obtain a progeny of 6 mber of agouti mice among them? (b) 2 (d) None of the above
42.	was tested on various tissues derived forganelles were counted. The result show	ntists to stain a particular cell organelle. The stain from an autopsy sample from a mammal. The wed maximum number of the organelles in cells of the sperms and absent in erythrocytes. Identify the (b) Mitochondria (d) Endoplasmic reticulum
43.		in Russia. The plant survives under such freezing (b) Glycoproteins in plasma membrane (d) Polyunsaturated lipids in plasma membrane
44.	congestion, sore throat and fever being th	ii. A fungus iv. A tapeworm

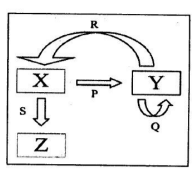
- 45. A group of students was studying development of an organism under controlled laboratory conditions. Following observations were made by them.
 - i. The larvae has a rod like supporting structure that separated the nervous system and the gut.
 - ii. A prominent central cavity was present in the transverse section of the part of the nervous system of the larvae; while the adults had cerebral ganglia as the main component of the nervous system.
 - iii. The eyes were prominently seen in larvae.
 - iv. The tails were absent in the adults, which the larvae had.
 - v. A lot of phagocytic activity was observed before conversion of larvae into adults.
 - vi. The adults has a cuticular exoskeleton.

The organism under study must be belonging to:

(a) Amphibia (b) Pisces

(c) Protochordata (d) Arthropoda

46. A process is represented in the adjacent figure. The arrows indicate the flow of a biochemical reaction. The arrowhead points to the product, while the base of the arrow indicates the template biomolecule. What do P, Q, R and S represent?



(a) P: Replication, Q: Translation, R: Transcription, S: Reverse Transcription

(b) P: Transcription, Q: Replication, R: Reverse Transcription, S: Translation

(c) P: Reverse Transcription, Q: Replication, R: Translation, S: Transcription

(d) P: Reverse Transcription, Q: Replication, R: Transcription, S: Translation

47. The whooping cranes were on the verge of extinction with only 21 individuals in wild in 1941. After conservation measures, the cranes are now included in the endangered category by IUCN. The highlight of the conservation efforts is the reintroduction of the whooping cranes in wild. This was possible due to raising of the young cranes in absence of their parents by biologists dressed in crane costumes. Aircraft Guided bird migration technique was used for teaching the captive – bred cranes to follow the scientists to learn the migratory route. What type of animal behaviour might be responsible for these captive – bred cranes to follow the crane costume dressed scientists?

(a) Cognitive learning

(b) Habituation

(c) Operant conditioning

(d) Genetic Imprinting

48. In the baking industry, when the dough is prepared, various ingredients are mixed together with the flour. At one instance, the dough was fermented, but failed to rise sufficiently during the baking process. Choose the correct cause(s) from following possibilities.

i. The salt was mixed before the fermentation process was completed

ii. The sugar was added in excess.

iii. Yeast granules were not activated prior to mixing with the flour

(a) i, iii

(b) iii only

(c) i, ii, iii

(d) i, ii

49. Given below are four statements:

I. Prokaryotic cells are unicellular while eukaryotes are multicellular.

II. Histones are present in eukaryotes and absent in prokaryotes

III. The nucleoid contains the genetic material in prokaryotes and eukaryotes

IV. Prokaryotic flagellum is composed of flagellin while eukaryotic flagellum is composed of tubulin.

Identify which amongst these are false

(a) I and II

(b) III and IV

(c) II and III

(d) I and III

50. The students of a college were working on regeneration using *Planaria* (Platyhelminthes) and *Asterias* (Echinodermata). *Planaria* was cut in three pieces, namely, a piece with head, with tail and the middle piece. *Asterias* (bearing five arms) was cut in such a way that after separation, six pieces were obtained, namely, an arm with a portion of the central disc, four pieces cut from tips of each of the remaining arms and the remaining body. The animals were allowed to regenerate completely. How many *Planaria* and *Asterias* respectively will be obtained after the completion of regeneration in both?

(a) 1, 1

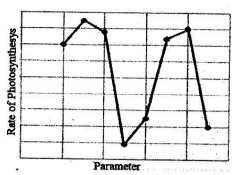
(b) 3, 2

(c) 3, 6

(d) 1, 2

51.		
52.	An organism has 27 pairs of homologocompletion of meiosis II, and chror (a) 27 and 27 (c) 108 and 54	ous chromosomes. In each daughter cell after mosomes would be present respectively. (b) 54 and 27 (d) 54 and 108
53.	Rahul sprayed a chemical 'X' on a plant internodal distances to have increased sud (a) Ethylene (c) Auxin	with rosette habit. After few days, he found the denly. The chemical 'X' might be: (b) Abscisic acid (d) Gibberellic acid
54.	the wild type variety. During industrial rev dark variety around the cities and pale variethe industries. After enforcement of regulation moths in majority was observed around changes is/are: i. In creased pollution around industries ii. A stable transposition of a gene in moths	erentiate dark moths on darkened barks and pale
55.	A 4 μm long bacterial cell was magnified times has it been magnified? (a) 1.5×10^3 (c) 1.5×10^4	and drawn to a dimension of 6 cm. How many (b) 15×10^4 (d) 1.5
56.	Gymnosperm are called 'naked seed bearing (a) Male gamete (c) Ovary	ng plants' because they lack: (b) Ovule (d) Seeds
57.	which carry the signal to the higher centres subsequent action. However, there is a received which is related to the acuity of compared to the forearm. Following reason i. The receptive fields in the fingertip are sm ii. The number of nociceptors per receptive	field in the forearm is lesser. by the nociceptors per receptive field is more in

58.



constant) on the rate of photosynthesis. Rate of photosynthesis is plotted on Y axis. Identify the parameter which is plotted along X axis.

various

adjacent graph shows the effect of one parameter (while keeping all the others

photosynthesis in hydrophytes

parameters.

- (a) light intensity
- (c) temperature

(b) wavelength

Rate of

depends on

(d) CO₂ concentration

59. On a study tour, plants with leathery leaves with thick cuticle, vivipary, salt glands, apogeotropic roots, and stomata limited to abaxial surface were observed. The plants might be:

(a) Bromeliads

(b) Cycads

(c) Mangroves

(d) None of the above

60. Four different human body fluid samples were subjected to quantification of hydrogen ion concentration. mEg/L is the unit of measurement for hydrogen ion concentration. The results of the experiment were as follows:

Sample A: 1.6 X 10² units

Sample B: 4.5 X 10⁻⁵ units

Sample C: 1 X 10⁻³ units

Sample D: 3 X 10⁻² units

Identify the samples in sequence from A to D

- (a) Gastric HCI, Venous blood, Intracellular Fluid, Urine
- (b) Venous blood, Intracellular Fluid, Gastric HCI, Urine
- (c) Urine, Gastric HCI, Venous blood, Intracellular Fluid
- (d) Intracellular Fluid, Urine, Gastric HCI, Venous blood

Four gram of mixture of calcium carbonate and sand is treated with excess of HCI and 0.880 61. g of carbon-di-oxide is produced. What is the percentage of calcium carbonate in original mixture?

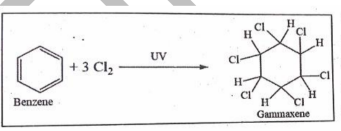
(a) 40%

(b) 50%

(c) 55%

(d) 45%

62.



Gammaxene insecticide powder is prepared by the reaction given in the adjacent box. If 78 g of benzene wher reacted with 106.5 g of chlorine, hov much Gammaxene would be formed?

- (a) 140 g
- (c) 145.5 g

- (b) 154.5 g
- (d) 160 g

63. Which of the following polymeric material will be ideal for remoulding?

- (a) Polythene and melamine
- (b) Polyvinyl chloride and polythene

(c) Melamine and bakelite

(d) Bakelite and polyvinyl chloride

64. An element Y is a white translucent solid at room temperature and exhibits various allotropic forms. Some compounds of element Y find application in agricultural industry. Y forms two solid oxides which dissolve in water to form comparatively weak acids. The element Y is:

(a) sulphur

(b) nitrogen

(c) phosphorus

(d) carbon

65.	How many sigma bonds are present between (a) 1 (c) 3	en any two carbon atoms in fullerenes? (b) 2 (d) 4
66.	student took dilute NaOH in four different t	als with dilute NaOH at room temperature. The test tubes and added copper powder to test tube der to test tube C and iron powder to test tube D
	(a) test tubes A & B (c) test tubes C & D	(b) test tubes B & C (d) test tubes A & D
67.	•	pped Rs 50 note in a 50% solution of alcohol in the note did not burn. The reason behind this is
	(a) the alcohol kept on dousing the fire (b) air required for burning was not available (c) the Rs 50 note failed to reach ignition te (d) The Rs 50 note is fire proof	
68.	•	ch melts after 10 seconds on burner flame. It is a poor conductor of electricity in molten state as ce we conclude that substance X is (b) a non-polar covalent compound (d) a pure element
69.		n was taken and NH ₃ gas was passed through it were then titrated, which required 60 mL of semi a was passed through the beaker? (b) 0.34 g (d) 0.4 g
70.	Which is the correct order of metals with ref (a) Hg, Ga, Li, Ca (c) Hg, Li, Ga, Ca	Ference to their melting point in increasing order? (b) Ca, Li, Ga, Hg (d) Hg, Ga, Ca, Li
71.	Which of the following is iso-structural with (a) NO ₂ (c) NO	CO ₂ ? (b) N ₂ O ₄ (d) N ₂ O
72.	Sodium tungstate has formula Na ₂ WO ₄ , leal lead tungstate should be: (a) PbWO ₄ (c) Pb ₃ (WO ₄) ₂	d phosphate has formula Pb ₃ (PO ₄) ₂ , formula for (b) Pb ₂ (WO ₄) ₃ (d) Pb ₃ (WO ₄) ₄
73.		dizing agent, if the following reaction is correctly
	$NH_3 + O_2 \longrightarrow NO + H_2O$ (a) 4:5 (c) 5:3	(b) 5:4 (d) 3:5
74.	(P) 0.1 M HCI (R) 0.001 M NH₄OH	g hydronium ion concentration. The solutions are: (Q) $0.1~M~H_2SO_4$ (S) $0.001~M~Ca(OH)_2$
	The correct order will be (a) P > Q > R > S (c) S > R > Q > P	(b) Q > P > S > R (d) S > R > P > Q

75.		(b) 1.5 M (d) 0.5 M
	(C) 1 WI	(d) 0.5 W
76.	When four dilute solutions of (I) vinegar, (I soda are tested with universal indicator whice (a) I-Green, II-Violet, III-Blue, IV-Red (c) I-Red, II-Green, III-Violet, IV-Blue	I) common salt, (III) caustic soda and (iv) baking ch will be the correct observation (b) I-Green, II-Blue, III-Violet, IV-Red (d) I-Red, II-Violet, III-Green, IV-Blue
77.	In one litre of pure water, 44.4 g of calcium mL of the resultant solution is: (a) 7.23×10^{23} (c) 4.82×10^{23}	chloride is dissolved. The number of ions in one (b) 7.23×10^{20} (d) 4.82×10^{20}
78.	Which of the following species is/are isoelection (i) N³- (iii) K⁺ (a) only (iv) (c) both (i) & (ii)	ctronic with Neon? (ii) Mg ²⁺ (iv) Ca ²⁺ (b) only (ii) (d) both (i) and (iii)
79.	Which of the following gases will have equal (i) N_2O (iii) N_2 (a) (i) & (ii) (c) (iii) and (iii)	Il volume at STP, if the weight of gases is 14.0 g? (ii) NO ₂ (iv) CO (b) (i) and (i) (d) (iii) and (iv)
80.	Which of the following are not ionic? (i) AlCl ₃ (ii) CaCl ₂ (iii) MgCl ₂ (iv) LiCl (a) (i) and (iv) (c) (ii) and (iii)	(b) (i) and (ii) (d) (iii) and (iv)