(NATIONAL COUNCIL OF SCIENCE MUSEUMS) MINISTRY OF CULTURE, GOVT. OF INDIA



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Name of the candidate :	Father's name:	
Contact mobile no.:	Signature with date :	
Roll Number:		
WRITTEN TEST FOR SELECTION	N OF EDUCATION ASSISTANT 'A'	
Maximum Marks: 100	Maximum Time: 3 hours	
	(60 Marks)	
	le Choice)	
	given in the last. Rough work (if any) may be done in	
	the question paper/answer sheet to the invigilato	
within the given time limit. There is no negative ma	rking. Question numbers 1 to 60 carry 1 mark each.	
Q1. A short pulse of white light is incident from air	Q7. During rainbow formation, a passenger in an	
to a glass slab at normal incidence. After travelling	aeroplane	
through the slab, the first colour to emerge is	(a) shall never see a rainbow.	
(a) blue (b) green	(b) may see a primary and a secondary rainbow as	
(c) violet (d) red	concentric circles.	
	(c) may see a primary and a secondary rainbow as	
Q2. Which of the following statements about a	concentric arcs.	
compound is incorrect?	(d) shall never see a secondary rainbow.	
(a) A molecule of a compound has atoms of		
different elements.	Q8. The state of a gas can be described by quoting	
(b) A compound cannot be separated into its	the relationship between	
constituent elements by physical methods of	(a) pressure, volume, temperature	
separation.	(b) temperature, amount, pressure	
(c) A compound retains the physical properties of	(c) amount, volume, temperature	
its constituent elements.	(d) pressure, volume, temperature, amount	
(d) The ratio of atoms of different elements in a	Q9. Which of the following is not a lymphoid tissue	
compound is fixed.	(a) Spleen (b) Tonsils	
Q3. Which metal ion is a constituent of chlorophyll?	(c) Pancreas (d) Thymus	
(a) Iron (b) Copper	(a) Injunt	
(c) Magnesium (d) Zinc	Q10. In a permanent magnet at room temperature	
(c) Magnesium (u) Zinc	(a) magnetic moment of each molecule is zero.	
Q4. A body is falling freely under the action of	(b) the individual molecules have non-zero	
gravity alone in vacuum. Which of the following	magnetic moment which are all perfectly aligned.	
quantities remain constant during the fall?	(c) domains are partially aligned.	
(a) Kinetic energy.	(d) domains are all perfectly aligned.	
(b) Potential energy.		
(c) Total mechanical energy.	Q11. The period number in the long form of the	
(d) Total linear momentum.	periodic table is equal to	
Top the Stuff Agrance and Investment away that (6)	(a) magnetic quantum number of any element of	
Q5. In which of the following, functional group	the period.	
isomerism is not possible?	(b) atomic number of any element of the period.	
(a) Alcohols (b) Aldehydes	(c) maximum Principal quantum number of any	
(c) Alkyl halides (d) Cyanides	element of the period.	
	(d) maximum Azimuthal quantum number of any	
Q6. Growth can be measured in various ways.	element of the period.	
Which of these can be used as parameters to	Q12. Which of the following glands is large sized at	
measure growth	birth but reduces in size with ageing?	
(a) Increase in cell number (b) Increase in cell size		
(c) Increase in length and weight(d) All the above		
	(c) Thymus (d) Thyroid	

	Q13. Motion of an oscillating liquid column in a Utube is (a) periodic but not simple harmonic (b) non-periodic	Q23. What is Dry Ice? (a) Solid Oxygen (c) Solid Hydrogen Q24. Girth of stem incre	(b) Solid Nitrogen (d) Solid Carbon Dioxide
	(c) simple harmonic and time period is independent of the density of the liquid (d) simple harmonic and time-period is directly proportional to the density of the liquid	(a) apical meristem (c) intercalary merister	(b) lateral meristem
	Q14. As the temperature increases, average kinetic energy of molecules increases. What would be the effect of increase of temperature on pressure provided the volume is constant? (a) increases (b) decreases (c) remains same (d) becomes half	(a) Ozone is not respon (b) Ozone can oxidise s the atmosphere to sulp (c) Ozone hole is thinni stratosphere.	isible for greenhouse effect. ulphur dioxide present in hur trioxide. Ing of ozone layer present in in upper stratosphere by the
	Q15. Which of the following organisms does not have both muscles and skeleton for movement? (a) dog (b) snail (c) earthworm (d) human being Q16. Which of the following characteristics of	The state of the s	s the point of intersection of
	electrons determines the current in a conductor? (a) Drift velocity alone (b) Thermal velocity alone (c) Both drift velocity and thermal velocity (d) Neither drift nor thermal velocity	Q27. "Every Drop Coun (a) counting of drops of (b) counting of water of (c) importance of water (d) importance of counting of	rops.
	Q17. Sewage containing organic waste should not be disposed in water bodies because it causes major water pollution. Fishes in such a polluted water die because of (a) Large number of mosquitoes	Q28. What is the name	of the instrument used to rground, including those of
	(b) Increase in the amount of dissolved oxygen (c) Decrease in the amount of dissolved oxygen in water	(a) Seismometer (c) Barometer	(b) Anemometer (d) Thermometer
	(d) Clogging of gills by mud	Q29. Every year, Nation observed on -	al Mathematics Day is
-	Q18. Which of the following does not lose their nucleus at maturity?	(a) 22 nd September (c) 21 st March	(b) 21st June (d) 22nd December
	(a) Companion cells (b) Red blood cells (c) Vessel (d) Sieve tube cells	Q30. 1 nanometer = ? (a) 10 ⁻³ meter (c) 10 ⁻⁹ meter	(b) 10 ⁻⁶ meter
	Q19. Which from the following is true for "Sound"? (a) Sound cannot travel through a vacuum (b) Sound cannot travel through gases (c) Sound cannot travel through liquids (d) Sound cannot travel through solids	Q31. The earth is an approximate sphere. If the interior contained matter which is not of the same density everywhere, then on the surface of the earth, the acceleration due to gravity	
	Q20. The gas, commonly known as "laughing gas", is	(a) will be directed towards the centre but not the same everywhere.	
	(a) Carbon Dioxide (b) Sulphur Dioxide (c) Nitrous Oxide (d) Sodium Oxide	(b) will have the same value everywhere but not directed towards the centre.(c) will be same everywhere in magnitude directed towards the centre.(d) cannot be zero at any point.	
	Q21. Amphibians do not have the following (a) Three chambered heart (b) Gills or lungs (c) Scales (d) Mucus glands		
	Q22. Which of the following can be used to form a real image always?	and animals are called:	ich cause diseases in plants
	(a) Concave mirror only (b) Plane mirror only (c) Convex mirror only (d) None of these	(a) Pathogens (c) Insects	(b) Vectors (d) Worms
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233. The oxidant which is used as an antiseptic is	Q42. Which of the following letters does not have
(a) KBrO ₃ (b) KMnO ₄	any line of symmetry?
(c) CrO_3 (d) KNO_3	(a) E (b) T
024 A hadrow player is maying northward and	(c) N (d) X
Q34. A hockey player is moving northward and	Q43. BOD of waste water is estimated by measuring
suddenly turns westward with the same speed to	the amount of:
avoid an opponent. The force that acts on the	
player is	(a) total organic matter
(a) frictional force along westward.	(b) biodegradable organic matter
(b) muscle force along southward.	(c) oxygen evolution
(c) frictional force along south-west.	(d) oxygen consumption
(d) muscle force along south-west.	
	Q44. Which of the following statements about the
Q35. In malignant tumors, the cells proliferate,	electron is incorrect?
grow rapidly and move to other parts of the body	(a) It is a negatively charged particle.
to form new tumors. This stage of disease is	(b) The mass of electron is equal to the mass of
called:	neutron.
	(c) It is a basic constituent of all atoms.
(a) metagenesis (b) metastasis	(d) It is a constituent of cathode rays
(c) teratogenesis (d) mitosis	(u) it is a constituent of eathour rays
	Q45. Which gas is produced on burning of fossil
Q36. Every rational number is	fuels?
(a) a natural number (b) an integer	
(c) a real number (d) a whole number	(a) Sulphur dioxide (b) Oxygen
The increase the least become less than the least re-	(c) Nitrogen (d) Carbon dioxide
Q37. The change in seasons on the earth occurs	Q46. The primary treatment of waste water
because	involves the removal of:
(a) the distance between the earth and the sun is	
not constant.	(a) dissolved impurities (b) stable particles
(b) the axis of rotation of the earth is parallel to the	(c) toxic substances (d) harmful bacteria
plane of its orbit.	047 He was a mathematician and physicists best
(c) the axis of rotation of the earth is perpendicular	Q47. He was a mathematician and physicist; best
to the plane of its orbit.	known for his collaboration with Albert Einstein in
(d) the axis of rotation of the earth is tilted with	formulating a theory related to the gas like
	qualities of electromagnetic radiation. Name the
respect to the plane of its orbit.	scientist.
020 16 15 1 6 5 15 15 15 15 15 15 15 15 15 15 15 15 1	(a) P. C. Mahalanobis (b) Meghnad Saha
Q38. If your diet is deficient in sour fruits then you	(c) S. Chandrasekhar (d) S. N. Bose
are supposed to suffer from	
(a) Rickets (b) Beri Beri	Q48. The clinical test that is used for diagnosis of
(c) Scurvy (d) Night blindness.	typhoid is:
	(a) ELISA (b) ESR
Q39. When a disc rotates with uniform angular	(c) PCR (d) Widal
velocity, which of the following is not true?	
(a) The sense of rotation remains same.	Q49. The maximum load a wire can withstand
(b) The orientation of the axis of rotation remains	without breaking, when its length is reduced to half
same.	of its original length, will
(c) The speed of rotation is non-zero and remains	(a) be double.
same.	(b) be half.
(d) The angular acceleration is non-zero and	(c) be four times.
	(d) remain same.
remains same.	(d) Temam Same.
040 Pi-l 1 C. II 1 1 1 1	Q50. Ice is floating on water in a beaker when ice
Q40. Pick one material from the following which is	completely melts then level of water in beaker:
completely soluble in water.	(a) Increases (b) Remains the same
(a) Chalk powder (b) Tea leaves	(c) Decreases (d) First increases then decreases
(c) Glucose (d) Saw dust	(c) Decreases (d) This increases then decreases
	Q51. Which of the following is used as an
Q41. Spinal cord originates from:	atmospheric pollution indicator?
(a) Cerebrum (b) Cerebellum	(a) Lepidoptera (b) Lichens
(c) Medulla (d) Pons	
(a) rolls	(c) Lycopersicon (d) Lycopodium

Q52. Ultrasound has frequency of vibration Q57. The term "water-pollution" can be defined. (a) between 20 and 20,000 Hz several ways. Which of the following statements (b) below 20 Hz does not give the correct definition? (c) above 20,000 Hz (a) The addition of undesirable substances to (d) between 500 and 10,000 Hz water-bodies (b) The removal of desirable substances from Q53.'Smack' is a drug obtained from the: water-bodies (a) latex of Papaver somniferum (c) A change in pressure of the water bodies (b) leaves of Cannabis sativa (d) A change in temperature of the water bodies (c) flowers of Dhatura (d) fruits of Erythroxyl coca Q58. All genes located on the same chromosome: (a) Form different groups depending upon their Q54. Which of the following pairs of physical relative distance quantities does not have same dimensional (b) Form one linkage group formula? (c) Will not from any linkage groups (a) Work and torque. (d) Form interactive groups that affect the (b) Angular momentum and Planck's constant. phenotype (c) Tension and surface tension. (d) Impulse and linear momentum. Q59. The danger signals installed at the top of tall buildings are red in colour. These can be easily Q55. Animal husbandry and plant breeding seen from a distance because among all other programmes are the examples of: colours, the red light (a) reverse evolution (b) artificial selection (a) is scattered the most by smoke or fog (c) mutation (d) natural selection (b) is scattered the least by smoke or fog (c) is absorbed the most by smoke or fog Q56. Which one of the following is true for all (d) moves fastest in air chemical reactions? (a) There is a change in volume Q60. Rocket works on the principle of conservation (b) Heat is evolved (c) Chemical bonds are broken or formed (a) mass (b) energy (d) There is a change in mass (c) momentum (d) velocity

Section-B (40 Marks) (Physical Sciences)

(Descriptive type)

Note-Question numbers 1 to 5 carry 2 marks each. Question numbers 6 to 10 carry 4 marks each. Question 11 having two parts carries 5 marks each.

- Q1. There are three solids made up of aluminium, steel and wood, of the same shape and same volume. Which of them would have highest inertia & why?
- Q2. Can any object have momentum even if its mechanical energy is zero? Explain.
- Q3. The displacement of a moving object in a given interval of time is zero. Would the distance travelled by the object also be zero? Justify you answer.
- Q4. You are given two samples of water labelled as 'A' and 'B'. Sample 'A' boils at 100°C and sample 'B' boils at 102°C. Which sample of water will not freeze at 0°C? Comment.
- Q5. A body falls towards earth in air. Will its total mechanical energy be conserved during the fall? Justify.
- Q6. Why does a metal bar appear hotter than a wooden bar at the same temperature? Equivalently it also appears cooler than wooden bar if they are both colder than room temperature.
- Q7. Two bodies of unequal mass are moving in the same direction with equal kinetic energy. The two bodies are brought to rest by applying retarding force of same magnitude. How would the distance moved by them before coming to rest? Compare?
- Q8. Pressure cooker is used for cooking food at hill station. Explain in terms of vapour pressure why is it so?
- Q9. When 500 mL of water and 500 mL of ethanol are mixed the resulting volume is less than 1 L. How?
- Q10. Two burning candles of same thickness and different length are covered by a tumbler glass. Which one will extinguish first or both will extinguish at the same time? Explain.
- Q11. Write short notes on any two of the following:
 - (a) Black holes and the Milky Way's darkest secret
 - (b) Chemistry in Everyday Life
 - (c) Physics in Medical Diagnosis
 - (d) Heritage of Indian Science & Technology
 - (e) Science Popularisation in 21st Century