BIRLA INDUSTRIAL & TECHNOLOGICAL MUSEUM (NATIONAL COUNCIL OF SCIENCE MUSEUMS) MINISTRY OF CULTURE, GOVT. OF INDIA 19A, GURUSADAY ROAD, KOLKATA – 700 019



19A, GURUSADAY ROAD, KOLKATA - 700 019		
Name of the candidate :	Roll No.:	
Contact mobile no.:	Signature with date :	
APTITUDE TEST FOR SELECTION	ON OF EDUCATION ASSISTANT 'A'	
(Multip	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 invigilator	
Q1. The clear sky appears blue because (a) blue light gets absorbed in the atmosphere (b) ultraviolet radiations are absorbed in the atmosphere (c) violet and blue lights get scattered more than lights of all other colours by the atmosphere (d) light of all other colours is scattered more than the violet and blue colour lights by the atmosphere	Q6. Fats are stored in human body as (a) cuboidal epithelium (b) adipose tissue (c) bones (d) cartilage Q7. When we change feeble sound to loud sound we increase its (a) frequency (b) amplitude (c) velocity (d) wavelength	
Q2. Rahul visited a Natural Gas Compressing Unit and found that the gas can be liquefied under specific conditions of temperature and pressure. While sharing his experience with friends he got confused. Help him to identify the correct set of conditions (a) Low temperature, low pressure (b) High temperature, low pressure	Q8. During summer, water kept in an earthen pot becomes cool because of the phenomenon of (a) diffusion (b) transpiration (c) osmosis (d) evaporation Q9. Which of the following does not lose their nucleus at maturity? (a) Companion cells (b) Red blood cells	
(c) Low temperature, high pressure (d) High temperature, high pressure Q3. One of the following processes is not a step involved in the water-cycle operating in nature (a) evaporation (b) transpiration	(c) Vessel Q10. Rocket works on the principle of conservation of (a) mass (b) energy (c) momentum (d) velocity	
(c) precipitation (d) photosynthesis Q4. A boy is whirling a stone tied with a string in an horizontal circular path. If the string breaks, the stone	Q11. Which of the following can be used to form a real image always? (a) Concave mirror only (c) Convex mirror only (d) None of these	
(a) will continue to move in the circular path(b) will move along a straight line towards the centre of the circular path(c) will move along a straight line tangential to the circular path(d) will move along a straight line perpendicular to	Q12. If your diet is deficient in sour fruits then you are supposed to suffer from (a) Rickets (b) Beri Beri (c) Scurvy (d) Night blindness Q13. The focal length of the eye lens increases	
Q5. The oxidant which is used as an antiseptic is (a) KBrO ₃ (b) KMnO ₄	when eye muscles (a) are relaxed and lens becomes thinner (b) contract and lens becomes thicker (c) are relaxed and lens becomes thicker	

(d) contract and lens becomes thinner

(d) KNO₃

(c) CrO₃

1	Q14. For a fixed mass of gas at constant	Q25. Which of the following is not a greenhouse
1	temperature, if we decrease volume, the	gas?
	pressure will	(a) Methane (b) Carbon dioxide
	(a) also decrease (b) increase	(c) Carbon monoxide (d) Ammonia
1	(c) remains constant (d) none of these	(b) suite in institute (c)
	(c) remains constant (d) none of these	Q26. The line graph shows the number of people
	Q15. A small baby plant coming out of a seed is	who visited a museum from March to July. How
		many more visitors were there in April than in
	called	
	(a) Grain (b) Root	June?
	(c) Dispersal (d) Seedling	400
		g 350
1	Q16. Twinkling of stars is due to atmospheric	9 350 0 300 9 250
	(a) dispersion of light by water droplets	
	(b) refraction of light by different layers of varying	5 200
	refractive indices	\$ 150 100
	(c) scattering of light by dust particles	§ 100 -
ĺ	(d) internal reflection of light by clouds	Se la companya de la
	(a) internal reflection of fight by clouds	March April May June July
Ì	Q17. Diamond is an allotropic form of	Month
	(a) Carbon (b) Hydrogen	(a) 200 (b) 350
		(c) 150 (d) 100
	(c) Nitrogen (d) Silicon	(c) 130 (u) 100
	Q18. The atmosphere of the earth is heated by	Q27. "Every Drop Counts" is a slogan related to
		(a) counting of drops of any liquid.
	radiations which are mainly	
	(a) radiated by the sun	(b) counting of water drops.
	(b) re-radiated by land	(c) importance of water.
	(c) re-radiated by water	(d) importance of counting
	(d) re-radiated by land and water	
		Q28. Mountaineers carry oxygen cylinders with
	Q19. Which from the following is true for "Sound"?	them because
	(a) Sound cannot travel through a vacuum	(a) there is no oxygen on high mountains.
	(b) Sound cannot travel through gases	(b) there is deficiency of oxygen on mountains at
	(c) Sound cannot travel through liquids	high altitude.
	(d) Sound cannot travel through solids	(c) oxygen is used for cooking.
	(d) Sound cannot traver through sonus	(d) oxygen keeps them warm at low temperature.
	Q20. The gas, commonly known as "laughing gas",	(d) oxygen keeps them warm at low temperature.
		Q29. When we blow air into the balloon it inflates
	is (1) Collebon District	
	(a) Carbon Dioxide (b) Sulphur Dioxide	because:
	(c) Nitrous Oxide (d) Sodium Oxide	(a) Air particles diffuse into the balloon
	kullo etegesini ilii ilii shensi an anan ee ee	(b) The temperature of air in the balloon increases
	Q21. Amphibians do not have the following	(c) Air particles collide with the walls of the balloon
	(a) Three chambered heart (b) Gills or lungs	and exert pressure on them
	(c) Scales (d) Mucus glands	(d) Rubber is elastic in nature
		the Market Barrier (St. 1997) and the St. 1997 and the St
	Q22. A few substances are arranged in the	Q30. 1 nanometer = ?
	increasing order of 'forces of attraction' between	(a) 10 ⁻³ meter (b) 10 ⁻⁶ meter
	their particles. Which one of the following	(c) 10 ⁻⁹ meter (d) 10 ⁻¹² meter
	represents a correct arrangement?	
	(a) Water, air, wind (b) Air, sugar, oi	Q31. The term "water-pollution" can be defined in
	(c) Oxygen, water, sugar (d) Salt, juice, air	several ways. Which of the following statements
	(a) ony gen, water, sugar	does not give the correct definition?
	Q23. One of the following factors does not lead to	(a) The addition of undesirable substances to
	soil formation in nature	
	THE STEP STEP STEP STEP STEP STEP STEP STE	water-bodies
	(a) the sun (b) water	(b) The removal of desirable substances from
	(c) wind (d) polythene bags	water-bodies
	O24 Circle of them in success due to	(c) A change in pressure of the water bodies
	Q24. Girth of stem increases due to	(d) A change in temperature of the water bodies
	(a) apical meristem (b) lateral meristem	
	(c) intercalary meristem (d) vertical meristem	

Q32. The organisms which cause diseases in plants	(a) is same on equator and poles
and animals are called:	
(a) Pathogens (b) Vectors	(b) is least on poles
(c) Insects (d) Worms	(c) is least on equator
022 The property to flow is unique to fluids	(d) increases from pole to equator
Q33. The property to flow is unique to fluids.	O41 Spinel and originates from
Which one of the following statements is correct?	Q41. Spinal cord originates from:
(a) Only gases behave like fluids	(a) Cerebellum
(b) Gases and solids behave like fluids	(c) Medulla (d) Pons
(c) Gases and liquids behave like fluids	242 Milital afth a fall and a letters does not have
(d) Only liquids are fluids	Q42. Which of the following letters does not have
Table Affilia a Salas annes, William	any line of symmetry?
Q34. A hockey player is moving northward and	(a) E (b) T
suddenly turns westward with the same speed to	(c) N (d) X
avoid an opponent. The force that acts on the	
player is	Q43. The total set of carbon emissions caused by
(a) frictional force along westward.	an individual is called -
(b) muscle force along southward.	(a) carbon cycle (b) carbon handprint
(c) frictional force along south-west.	(c) carbon footprint (d) carbon summary
(d) muscle force along south-west.	
(u) 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
	neutron.
called:	(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 camous rays
ONE Which not subon folded will governall the	Q45. Which gas is produced on burning of fossil
Q36. Which net, when folded, will cover all the	fuels?
faces of a cube?	(a) Sulphur dioxide (b) Oxygen
and the second s	
College of the seal of pigg energy and the seal of the	(c) Nitrogen (d) Carbon dioxide
	Q46. The primary treatment of waste water
(a) (b)	involves the removal of:
	(a) dissolved impurities (b) stable particles
	A STATE OF THE PARTY OF THE PAR
	(c) toxic substances (d) harmful bacteria
	Q47. Solar System is in galaxy.
(c) (d)	(a) Milky Way (b) Andromeda
	(c) Proxima Centauri (d) None of the above
000 m;	Q48. The clinical test that is used for diagnosis of
Q37. Tincture of iodine has antiseptic properties.	
This solution is made by dissolving	typhoid is: (a) ELISA (b) ESR
(a) iodine in potassium iodide (b) iodine in vaseline	
(c) iodine in water (d) iodine in alcohol	(c) PCR (d) Widal
000 1471 1 1 1 10	049. The maximum load a wire can withstand
Q38. Which is not an aquatic animal?	without breaking, when its length is reduced to ha
(a) Hydra (b) Jelly fish	
(c) Corals (d) Filaria	of its original length, will
and the first transfer to the second of	(a) be double. (b) be half.
Q39. Before playing the orchestra in a musical	(c) be four times. (d) remain same.
concert, a sitarist tries to adjust the tension and	OFO Which condition out of the following will
pluck the string suitably. By doing so, he is	Q50. Which condition out of the following will
adjusting	increase the evaporation of water?
(a) intensity of sound only	(a) Increase in temperature of water
(b) amplitude of sound only	(b) Decrease in temperature of water
(c) frequency of the sitar string with the frequency	(c) Less exposed surface area of water
of other musical instruments	(d) Adding common salt to water
(d) loudness of sound	,

- Q51. Rohan's father experienced a heart attack.

 Doctor told him that his blood vessels have become narrower. What could be the reason for this?
- (a) His diet has an excess of roughage and water.
- (b) His diet lacks proper amount of vitamins and minerals.
- (c) His diet has an excess of fats and carbohydrates.
- (d) His diet lacks proper amount of proteins and carbohydrates.
- Q52. Ultrasound has frequency of vibration
- (a) between 20 and 20,000 Hz
- (b) below 20 Hz
- (c) above 20,000 Hz
- (d) between 500 and 10,000 Hz
- Q53. Cork cells are made impervious to water and gases by the presence of
- (a) cellulose

(b) lipids

(c) suberin

(d) lignin

- Q54. Ice is floating on water in a beaker when ice completely melts then level of water in beaker:
- (a) Increases
- (b) Remains the same
- (c) Decreases
- (d) First increases then decreases
- Q55. Pick one material from the following which is completely soluble in water.
- (a) Chalk powder
- (b) Tea leaves
- (c) Glucose
- (d) Saw dust
- Q56. Transpiration is a process in which plants
- (a) receive water from soil.
- (b) absorb water vapour from air.
- (c) prepare food from water.
- (d) release water vapour.

- Q57. 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
- (a) will be directed towards the centre but not the same everywhere.
- (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.
- Q58. All genes located on the same chromosome:
- (a) Form different groups depending upon their relative distance
- (b) Form one linkage group
- (c) Will not from any linkage groups
- (d) Form interactive groups that affect the phenotype
- Q59. Neutral insulator P is rubbed with neutral insulator Q. Insulator P becomes positively charged after the rub. Which of the following statements is correct?
- (a) P loses some electrons to insulator Q.
- (b) Q loses some electrons to insulator P.
- (c) P gains positive charge from insulator Q.
- (d) Q gains positive charge from insulator P.
- Q60. Rusting of an article made up of iron is called (a) corrosion and it is a physical as well as chemical
- change
- (b) dissolution and it is a physical change
- (c) corrosion and it is a chemical change
- (d) dissolution and it is a chemical change

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. Out in deep space, far from any celestial object that exerts significant gravity, would an astronaut weigh anything? Would that astronaut have a mass?
- Q2. As air rushes steadily into the narrow opening of a vacuum cleaner attachment, it accelerates to high speed and its pressure drops well below atmospheric pressure. From where does the air's new found kinetic energy come?
- 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. As two independent nitrogen atoms collide with one another, what forces do they experience and why?
- 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. You're planning to construct a bungee-jumping amusement at the local shopping center. If you want your customers to have a 5 second free-fall experience, how tall will you need to build the tower from which they will jump? Explain your answer mathematically.
- Q9. When 500 mL of water and 500 mL of ethanol are mixed the resulting volume is less than 1 L. How?
- Q10. A student sitting at the back of the classroom cannot read clearly the letters written on the blackboard. What advice will a doctor give to her? Draw ray diagram for the correction of this defect.
- Q11. Write short notes on any two of the following:
 - (a) Black holes and the Milky Way's darkest secret
 - (b) Green Chemistry
 - (c) NMR Imaging
 - (d) Indian heritage in Science & Technology
 - (e) Nanomaterials