SOLUTIONS

SCIENCE AND TECHNOLOGY

QUESTION PAPER-9: MARCH-2013

STANDARD-10 MARCH 2013 011(E)

A: Time: 1 Hour / Marks: 50

Part-B: Time: 2 Hours / Marks: 50

PART-A

ime : 1 Hourl [Maximum Marks: 50 Instructions : As per Question Paper-1

- What is the maximum capacity of a normal human eye to see small objects?
- (A) 10,000 micrometer

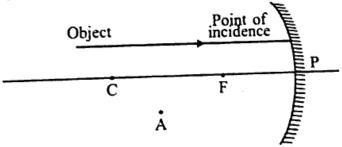
(B) 10 micrometer

(C) 100 micrometer

- (D) 1000 micrometer
- What is the diameter of Hydrogen atom in nm?
- (B) 10
- (C) 0.1
- (D) 0.01
- Find the focal length of a Convex lens, if its power is +2.0 D.
 - (A) 0.5m
- (B) -0.5m
- (C) 1 m
- (D) 1 m
- Which colour of light deviates the maximum in the dispersion of white light by Prism?
- (A) Violet
- (B) Blue
- (C) Green
- (D) Red

A point object emits rays in all directions.

Consider one ray that the object emits which is parallel to the principal axis of a concave mirror as shown in the following figure. One of the points required to draw the reflected ray is the point of incidence itself which is labelled in the figure.



Select the point in the figure given here through which the reflected ray passes.

- (A) P
- (B) C
- (C) F
- (D) A

What is the time difference between actual Sunset and apparent Sunset

- (A) 2 seconds
- (B) 20 seconds
- (C) 2 minutes
- (D) 20 minutes

http://www.gsebonline.com

Bi-focal lenses consist of both concave and convex lenses. Glasses using bi-focal

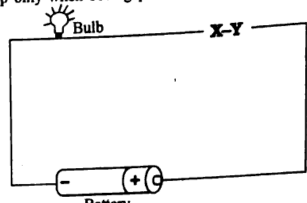
- lenses are needed by people who have P. nearsightedness
 - Q. farsightedness
- R. night blindness

- (A) only P
- (B) only Q
- (C) only R
- (D) both P and Q

What is the main principle involved in Voltaic cell?

- (A) Conversion of chemical energy to heat energy.
- (B) Conversion of heat energy to electrical energy.
- Conversion of chemical energy to electrical energy.
- (D) Conversion of electrical energy to chemical energy.

- From the listed electrical devices, which of these release heat energy that is not 9. appreciated?
 - (A) Water heater
- (B) Electric motor (C) Electric heater
- (D) Oven
- Sonika is working with the circuit shown in the figure. The circuit has two gaps χ and Y She has wires of five different materials - I, II, IV and V She knows that the bulb will light up only when both gaps are filled with conducting materials.



Battery

She records her observations in a table. After completing the experiment, ink fell on

the paper and she lost entries in row 3.

| paper | per and she lost entries in row 3. | | | |
|-------|--|--|-----------------|--|
| | Material in X | Material in Y | Bulb (On / Off) | |
| 1 | 1 | П | Off | |
| 1 | <u> </u> | īv | On | |
| 1 | | | Off | |
| 3 | | | On | |
| 4 | <u>III </u> | | | |

Based on the rest of the information in the table, what could be the materials in row 3 ?

- (A) I and III
- (B) II and III
- (C) III and IV
- (D) IV and V

http://www.gsebonline.com

- Which of the following represents Ohm's Law?
 - (A) $I = Q \cdot t$
- (B) $I = V \cdot R$
- (C) $I = \frac{R}{V}$
- (D) $I = \frac{V}{P}$
- 12. Which of the following detects the presence of Electrical energy?
 - (A) Fuse
- (B) Battery
- (C) Voltmeter
- (D) Galvanometer
- 13. Who gave the principle of Electromagnetic induction?
 - (A) Faraday
- (B) Oerstead
- (C) Ampere
- (D) Volta
- 14. Which instrument converts Mechanical energy to Electrical energy?
 - (A) Electric motor
- (B) Electric iron
- (C) Electric generator (D) Electric oven
- 15. Which artificial satellite is responsible for Weather forecast?
 - (A) METSAT
- (B) INSAT
- (C) CARTOSAT
- (D) EDUSAT
- 16. Raghu learnt something in school and he told his friends "An object can appear smaller or bigger in size depending on its distance from you. So, an elephant can look as small as a cat if it is far away."

Based on this, his friends said the following:

Kabir: "All stars are of the same size."

Raina: "All other stars are definitely smaller than the Sun."

Karen: "The Sun and the Moon are definitely of the same size."

http://www.gsebonline.com

| _ | | | | |
|-----|--|------------------------------------|-----------------------------------|--------------------------|
| | Shifa: "There could be a star which is bigger than the Moon." | | | |
| | Who is correct? | • | | |
| | (A) only Shifa. | | (B) only Raina. | |
| | (C) only Kabir and Karen. | | (D) only Kabir and Raina. | |
| 17. | Which of the follow | ving is a satellite of N | leptune ? | |
| | (A) Titon . | (B) Phobos | (C) Demos . | (D) Triton |
| 18. | march search and a search and | | | |
| | (A) Asteroids | (B) Shooting star | (C) Sun | (D) Artificial satellite |
| 19. | | | | |
| | | (B) Acetic acid | | (D) Lactic acid |
| 20. | 27 - Carid hore theory ? | | | e theory ? |
| | (A) Arrhenius | (B) Bronsted Lowry | | (D) Rutherford |
| 21. | The second secon | | | etal ? |
| | (A) Di-nitrogen | (B) Di-oxygen | (C) Di-hydrogen | (D) Di-chlorine |
| 22. | and the state of the state of the market is moustral by farmers? | | | ers ? |
| | (A) Lime | (B) Gypsum | (C) Salt | (D) Blue Vitriol |
| 23. | Which alloy is used | d to prepare Scientific | balance ? | |
| | (A) Duralumin | (B) Steel | (C) Bronze | (D) Magnelium |
| 24. | Which of the following metals exist in nature in liquid state? | | | ? |
| | (A) Iron | (B) Copper | (C) Aluminium | (D) Galium |
| 25. | Which of the following is the formula of the iron ore 'Haematite'? | | | itite'? |
| | (A) Fe ₂ O; | (B) Fe ₃ O ₄ | (C) FeCO ₃ | (D) FeS ₂ |
| 26. | What is used as a ca | atalyst in manufacture | of Sulphuric acid by | Contact process ? |
| | (A) Al ₂ O ₃ | | (C) V ₂ O ₅ | (D) Fe |
| 27. | Pavan sorts some n | naterials into two diffe | rent groups and notes | down their properties |
| | They are listed in t | he following table: | | |
| | Group-I | | Group-II | . |

| Group-I | Group-II | |
|--|---------------------------------|--|
| Cannot be beaten into thin sheets. | Can be beaten into thin sheets. | |
| When one end is in contact with a hot object, the other end does not become hot quickly. | hot quickly. | |
| Cannot be turned into thin wires. | Can be turned into thin wires. | |

Which of the following statements could be INCORRECT?

(A) Materials of group II can be used to make bells.

http://www.gsebonline.com

- (B) Materials of group I are generally not shiny and hard.
- (C) Materials of group I are generally less dense than materials of group II
- (D) Materials of group II can be used to make materials which are non-conductor of electricity.

http://www.gsebonline.com

| | | (| Oxide ? | m) 50 |
|--|---|---------------------------------|--|------------------------|
| 28. | Which of the follow | ving is not a neutral (| (C) H ₂ O | (D) SO ₂ |
| | (A) CO | (B) N ₂ O | | |
| 29. | Which of the following is not a fossil fue | | (C) Petroleum | (D) Natural gas |
| | (A) Mineral coal | (B) Wood | (0) 100 | |
| 30. | Whose formula is C | C ₃ H ₈ ? | (C) Propane | (D) Butane |
| | (A) Methane | (B) Ethane | C) Propertions ? | |
| 31. | Which type of coal | is used in Thermal P | Power stations | (D) Anthracite |
| | (A) Peat | (B) Lignite | (C) Bitumen | • |
| 32. | What are the comp | onents of Water gas ? | The send Hw | drogen. |
| | (A) Carbon diavide and Hydrogen. (B) | | (B) Carbon and Hydrogen. (D) Ammonia and Hydrogen. | |
| | | | | |
| 33. | Which of the follow | wing functional group | constitute the format | (D) OH |
| | (A) — SO_3Na | (B) —COONa | (C) —COOH | (D) —OH |
| 34. | Which of the follow | wing is used in prepar | ration of Vinegar? | |
| | (A) Ethanol | (B) Propanone | (C) Methanal | (D) Acetic acid |
| 35. | What is the monomer unit of natural rubber? | | | |
| | (A) Isoprene | (B) Ethene | (C) Neoprene | (D) Tetrafluro ethene |
| 36. | In which of the fol | lowing, Bile is secrete | ed in human digestive | system ? |
| | (A) Pancreas | (B) Liver | (C) Kidney | (D) Stomach |
| 37. | In which part of th | e body, the blood is p | ourified ? | |
| | (A) Heart | (B) Atrium | (C) Lungs | (D) Ventricle |
| 38. | Which Valve constitute heart? | tutes its presence betw | een Left Atrium and I | eft Ventricle of human |
| | (A) Bicuspid Valve | ; | (B) Tricuspid Valve | ; |
| | (C) Semi-circular V | | (D) None of the gi | ven three. |
| 39. | During which proc | ess is blood filtered in | n Bowman's capsule | 7 |
| | (A) Reabsorption | | (B) Secretion | • |
| | (C) Ultra filtration | | (D) None of the | von these |
| 40. | Which of the follo | wing brings oxygenate | ed blood into I at A | ven unee. |
| 40. Which of the following brings oxygenated blood into Left (A) Superior Venacava (B) Inferior Venacava | | (B) Inferior Van | Autum in heart? | |
| | (C) Pulmonary Art | | (B) Inferior Venacava | |
| 41. | The growth of a P | ollen tube towards Or | (D) Pulmonary Vei vule is caused by | n |
| | (, | (~)) an out obtists | (C) a . | ••••• |
| 42. | The deficiency of which hormone causes | | (C) Gravitropism (D) Chemotropism | |
| | (A) Thyroxin | (B) Insulin | | |
| | | | (C) Adrenaline | (D) Estrogen |

http://www.gsebonline.com

http://www.gsebonline.com

| 43. | Which of the follow | Which of the following constitutes male reproductive system? | | | |
|-----------------------------------|---|--|--------------------|------------------------|--|
| | (A) Prostate gland | | (C) Fallopian tube | | |
| 44. | It is a commonly held misconception that the mother's egg is responsible for determining whether the baby will be a boy or a girl. But actually it is the father's sperm, which decides this. | | | | |
| | Which of the follow | Which of the following makes the sperm the decisive factor? | | | |
| | (A) A long tail is found only in the sperm which is not present in the egg. | | | | |
| | (B) There are more number of chromosomes in sperms compared to eggs. | | | | |
| | (C) Hormones are secreted only in the males which are present in the sperms. | | | nt in the sperms. | |
| | (D) A sperm can have either of the two sex chromosomes, while the egg has only one | | | | |
| 45. | the following is developed for | | | owing is developed for | |
| | (A) Broccoli | (B) Cauliflower | (C) Kohlrabi | (D) Kale | |
| 46. | Who was the first scientist to perform series of experiments to study Acquired and inherited traits? | | | | |
| | (A) Wattson | (B) Sutton | (C) Mendel | (D) Khurana | |
| 47. | Which of the following is an example of biodegradable waste? | | | ? | |
| | (A) Glass | (B) Metal | (C) Plastic | (D) Fruits | |
| 48. | Which of the following is responsible for the 80% depreciation in the Ozone layer | | | in the Ozone layer? | |
| | (A) Chlorofluro Carbon | | (B) Chloride ion | | |
| (C) Sulphur ion (D) Magnesium ion | | | | | |
| 49. | Chipko-Andolan (Hug the trees movement) is the well known example of conservation of which form of nature? | | | | |
| | (A) Jungle | (B) Water | (C) Coal | (D) Petroleum | |
| 50. | Which leaves are used in the manufacture of Bidis? | | | | |
| | (A) Khakro | (B) Tendu | (C) Eucalyptus | (D) Banyan | |

http://www.gsebonline.com