Chemistry 2011

3. 2 g of a radioactive sanipic having half-life of 15 days was synthesised on 1st Ja	n 2009.
The amount of the sample left behind on 1st March, 2009 (including both the days	s) is

- (a) 0 g (b) 0.125g
- (c) 1g (d) 0.5g

Ans.(b)

- 11. In the electrolysis of acidulated water, it is desired to obtain 1.12 cc of hydrogen per second under STP condition. The current to be passed is
- (a) 1.93 A (b) 9.65 A
- (c) 19.3 A (d) 0.965 A

Ans.(b)

- 12. The one which decreases with dilution is
- (a) molar conductance
- (b) conductance
- (c) specific conductance
- (d) equivalent conductance

Ans.(c)

- 13. Vapour pressure of pure 'A' is 70 mm of Hg at 25 C. It forms an ideal solution with 'B' in which mole fraction of A is 0.8. If the vapour pressure of the solution is 84 mm of hg at 25° C. the vapour pressure of pure 'B' at 25° C is
- (a) 28mm (b) 56mm
- (c) 70mm (d) 140mm

Ans.(d)

14. A 6% solution of urea is isotonic with



- (a) I Msolution of glucose
- (b) 0.05 M solution of glucose
- (c) 6% solution of glucose
- (d) 25% solution of glucose

Ans.(a)

15. In cmi ntries nearer to polar region, the roads are sprinkled with CaCl2. This is

- (a) to minimise the wear and tear of the roads
- (b) to minimise the snow fall
- (C) to minimise pollution
- (d) to minimise the accumulation of dust on the road

Ans.(a)

18. In electrophihe aromatic substitution reaction, the nitro group is *melo* directing because it

- (a) decreases electron density at ortho and para positions
- (b) decreases electron density at meta position
- (c) increases electron density at ineta position
- (d) increases electron density at ortho and para positions

Ans.(a)

23. The compound which is not formed during the dry distillation of a mixture of calcium formate and calcium acetate is

- (a) methanal (b) propanal
- (c) propanone (d) ethanal

Ans.(b)

26. The compound which forms acetaldehyde when heated with dilute NaOH, is

- (a) 1, 1-diuhloroethanc
- (b, 1, 1, 1 trichioroethane
- (C) 1-chioroechane
- (d) 1, 2-dichlornethdllc



Ans.(a)

28. The one which has least iodine value is

- (a) sunflower oil (b) ginger oil
- (c) ghee (d) groundnut oil

Ans.(c)

29. A diabetic person carries i packet of glucose with him always, because

- (a) glucose reduces the blood sugar level slowly
- (b) glucose increases the blood sugar level slowly
- (c) glucose reduces the blood sugar level
- (d) glucose increases the blood sugar level almost instantaneously

Ans.(d)

30. There are 20 naturally occurring amino acids. The maximum number of idpoptdes that can Iw obtained is

- (a) 8000 (b) 6470
- (c) 7465 (d) 5360

Ans.(a)

31. Cooking is fast in a pressure cooker, because

- (a) food particles are effectively smashed
- (b) water boils at higher t'mperture inside the pressure cooker
- (c) food is cooked at constant volume
- (d) loss of heat due to radiation is minimum

Ans.(b)

32. The ore that is concentrated by froth floatation process is

- (a) zineite (b) cinnabar
- (c) bauxite (d) malachite



Ans.(b)

- 37. The characteristic not related to alkali metal is
- (a) high ionisann energy
- (b) their ions are iswlectronit' with noble gases
- (c) low melting point
- (d) low electronegativity

Ans.(a)

- 39. A coviIc,it ,iiolecuk' AB has pyramidal cirilcture. The number of lone pair and bond pair of elections in the molecule are respectively
- (a) 2 and 2 (b) O and 4
- (c) 3 and 1 (d) 1 and 3

Ans.(d)

- 41. A bivalent metal has in equivalent mass of 32. The molecular mass of the metal nitrate is
- (a) 182 (b) 168
- (c) 192 (d) 188

Ans.(d)

- 45. S moles ot SO, and S imles olO, are aHoed to react. At equilibrium, it was found that 6O'o of so is used up. If the partial iwessure of the tctitlihrium mixi ure is one atmosphere. the patital pressure ofO., is
- (a) ().82 atm (b) 0.52 atm
- (c) 0.21 atm (d) 0.41 atm

Ans.(d)

- 47. Rate of physical adsorption increases with
- (a) decrease in surface area
- (b) decrease in temperatUre



(c) decrease in pressure (d) increase in temperature
Ans.(b)
49. Lucas test is (Issociated with
(a) aldehydes (b) phenols (c) carhoxvlic acids (d) alcohols Ans.(d)
50. An organic compound on heating with CuO produces CO2 but no water. The organic compound may be
 (a) carbon tetrachioride (b) chiorolorm (c) methane (d) ethyl iodide
Ans.(a)
51. The condensation polymer among the following is
(a) rubber (b) protein (c) PVC (d) polyethene
Ans.(b)
53. The temperature of the slag zone in mctalIurv of iron using blast furnace is

Ans.(d)

(1) 1200—1500 C (b) 1500-1600 C (c) 400-700 C (d) 800-1000 C

54. Th tunctiOn OI1T(O!f)1 in the contact processis



- (a) to remove arsenic impurity
- (b) to detect colloidal impurity
- (c) to remove moisture
- (d) to remove dust particles

Ans.(a)

55. In wlilli of the following, NH:t

- (a) Tollens reagent
- (b) Nesslers reagent
- (c) Group reagent for basic radicals
- (d) Group reagem for basic radicals

Ans.(b)

56. Argon is used

- (a) in tilling airships
- (b) to obtiin low temperature
- (c) in high temperature welding
- (d) in radiotherapy for treatment of cancti

Ans.(c)

57. The incorrect statement in respect of chromyl chloride test is

- (a) formation of red vapours
- (b) formation of lead chromate
- (C) formation of chromyl chloride
- (d) liberation of chlorine

Ans.(d)

