

MDCAT Chemistry Chapter 8 Thermo-chemistry and Energetics of chemical reactions Online Test

Sr	Questions	Answers Choice
1	The element which has greatest value of Reduction potential is used as	A. Strongest reducing agent B. Weak oxidizing and strong reducing agent C. Strongest oxidizing agent D. None of these
2	If Cl2 is passed through hot NaOH. NaClO3 is formed and the oxidation number of Cl changes from	A1 to 0 B. 0 to +5 C. 0 to-1 D. 0 to +1
3	The emf produced by galvanic cell is called	A. Cell potential B. Oxidation potential C. Redox potential D. Reduction potential
4	Stronger the oxidizing agent, higher is	A. Redox potential B. Standard reduction potential C. Reduction potential D. _{Oxidation potential}
5	Which of following is oxidation state of oxygen in peroxides?	A2 B. 1/2 C1 D. +2
6	The reduction potentials of non-metals are A =+0.54V, B=+1.08V, C=+1.36V. D= +2.87V Which non -metal can displace all other from aqucous solution of their salts	A. A B. C C. B D. D
7	By the electrolysis of CuCl2 using inert electrodes of platinum which species is deposited at cathode	A. H2 B. O2 C. Cu D. Cl
8	Which of the following statements is not correct about galvanic cell?	A. Anode is negatively charged B. Cathode is positively charged C. Reduction occurs at anode D. Reduction occurs at cathode
9	If a strip of Cu metal is placed in a solution of FeSO4	A. Cu will be deposited B. Cu and Fe both dissolve C. Fe is precipitated out D. No reaction take place
10	Which of the following is an application of electrochemical series	A. Prediction of the feasibility of chemical reaction B. Calculation of the cell voltage C. Prediction of reaction of metal with dilute acid D. All of the above
11	Electrolytic products of dilute aqueous solution of sodium sulphate is	A. Na. SO2 B. H2. S02 C. Na. O2 D. H2,O2
12	Which of the following salts would give the same products irrespective of whether its molten form or concentrated aqueous solution is electrolysed?	A. Magnesium bromide B. Magnesium sulphate C. Copper sulphate D. Copper chloride
13	Zinc reacts with dilute acids to liberate hydrogen. This is because:	A. Zn2+ ion is a powerful osidising agent than H ion B. H+ ion is a powerful oxidising agenthan Zn ion C. Zn2+ ion is a powerful reducing agent than H ion D. H+' ion is a powerful reducing agent than Zn- ian
		A. Both undergo chemical change

14	Molten lead and lead (II) bromide both conduct electricity. Which one of the following statements relating to this is true?	when they conduct B. Both conduct by the movement of charge particles C. Both will also conduct in the solid state D. Both contain mobile electrons
15	The cell which converts electrical energy to chemical energy is called	A. Electrochemical cell B. Voltaic cell C. Galvanic cell D. Down's cell
16	The potential difference set up at 25 C and 1 atm when clectrode is dipped m Tis one molar ionic sohution is called	A. Single electrode potential B. electrode potential C. Standard electrode potential D. Standard hydrogen electrode
17	On ascending the electrochemical series strength as reducing agent	A. Increases B. Decreases C. Remains same D. not determinable
18	When a metal rod is dipped in its one molar ionie solution	A. Electricity is produced B. Electricity is consumed C. Redox reaction occurs D. Potential difference is set up
19	The standard reduction potential of Zinc is	A. 0.76V B. 0.34 C0.34V D0.76V
20	Which one of the following metals can replace the Copper from aqueous solution of its salt more easily?	A. Cd B. Fe C. Zn D. Na
21	Only those metals can replace Hydrogen from dilute acids, which have	A. High negative reduction potential B. Low negative reduction potential C. High positive reduction potential D. low positive reduction potential
22	Coinage metals Cu. Ag, and Au are the least reactive because they have	A. Negative reduction potential B. Positive reduction potential C. Negative oxidation potential D. Positive oxidation potential
23	The products of electrolysis of which of the followings are known	A. Fused electrolyte B. Aqueous solution of electrolyte C. Solid electrolyte D. Solid metal
24	During the electrolysis of Fused NaCl, the products are	A. Na and H2 B. Na and Cl2 C. Na and O2 D. H2 and Cl2
25	The electrochemical reactions occurring at both the electrodes along with the electrolytic conduction constitute	A. Oxidation B. reduction C. Redox reaction D. electrolysis
26	The working condition/s for SHE	A. 1atm pressure B. 1M H-solution C. 298K temperature D. All of these
27	The potential of SHE is taken as zero which is avalue	A. Reference B. Arbitrary C. Exact D. Experimental
28	The electrochemical series is based on	A. pH scale B. Redox scale C. Hdrogen scale D. Arrhenius scale
29	SHE acts as anode when connected with Cu electrode but act as cathode with Zn electrode	A. Zn has less reduction potential than hydrogen and Cu B. <div>Zn has high reductionl potential than hydrogen</div> <div>and Cu</div> C. <div>Zn is below electrochemical series than hydrogen and Cu</div> <div><div><div><tiv>< to be a compared to be a compared to be electron</tiv></div></div></div>

30	If a salt bridge is removed from two half cells the emf is	B. Decreased C. Dropped to zero D. Electrodes will be reversed
31	The element with highest E°red	A. N B. F C. O D. Cl
32	The reaction which is responsible for the production of electricity in the voltaic cell is	A. Hydrolysis B. Oxidation C. Reduction D. Redox
33	In all oxidation reactions, atoms of an element in a chemical species lose electrons and increases their	A. Oxidation states B. Reduction states C. Electrode D. Negative charges
34	In MgCl2, the oxidation state ofCl is	A. Zero B2 C. +2 D1
35	In SO-²4 the oxidation number of sulphur is	A8 B6 C. +8 D. +6
36	The common oxidation number of halogens is	A1 B. +1 C2 D. 0
37	The oxidation state of carbon in C2O-24 is	A. +4 B4 C. +3 D. +2
38	The value of oxidation number of chlorine in HClOs is	A. +7 B. +5 C1 D. +3
39	In voltaic cell a saht bridge is used in order to	A. Pass the electric current B. Prevent the flow of ions C. Mix solutions of two half cells D. Allow movement of ions between two cells
40	In an electrochemical series, elements are arranged on the basis of	A. pH scale B. pKa scale C. pOH scale D. Hydrogen scale
41	The standard electrode potential of hydrogen is arbitrarily taken at 298k is	A. 1.00volt B. 0.10 volt C. 0.00 volt D. 10.0 volt
42	Coinage metals Cu, Ag and Au are the least reactive because they have	A. Negative reduction potential B. Negative oxidation potential C. Positive reduction potential D. Positive oxidation potential
43	During oxidation process, oxidation number of an element	A. Decreases B. Increases C. Remains constant D. Both a and b
44	Stronger is the oxidizing agent, stronger is the	A. emf of cell B. Oxidation potential C. Reduction potential D. Reduction potential
45	Which of the following metal does not liberate hydrogen on reaction with acid?	A. Mg B. Pt C. Zn D. Ca
46	Which one of the following elements is the strongest reducing agent?	A. Chlorine B. Sodium C. Magnesium D. Aluminium
47	Rusting of iron metal Fe occurs when Fe gets converted into Fe2O3 What happen with Fe?	A. F'e is neutralized B. Fe is sublimed C. Fe is reduced

		D. Fe is oxidized
48	During space flights, astronauts ohlained water from	A. Nickel cadmium cells B. Lead accumulator C. Fuel Cell D. Alkaline battery
49	The electrolyte used in fuel cell is	A. KOH B. NaCl(aq) C. NaNO3 D. Molten NaCl
50	Which of the following molecules has angel of 120°	A. BeCl2 B. BF3 C. CH4 D. NH3
51	Which of the following bonds is not present in NH4CL	A. lonic bond B. Covalent bond C. Co-ordinate covalent bond D. De-localized covalent bond
52	Most reactive among the following	A. Li B. Mg C. Ca D. Na
53	Geometry of NH3 is	A. ^{Tetrahedral} B. Square planer C. Pyramidal D. Linear
54	Which molecule is least ionic"	A. NaCl B. HCL C. HF D. CsF
55	In which molecule. all atoms are coplanar?	A. CH4 B. BF3 C. NH3 D. PH3
56	Total number of valence electrons in CH4	A. 8 B. 9 C. 10 D. 12
57	Which of the following best describes the shape and polarity of the carbon disulphide molecule?	A. Bent and polar B. Linear and non-polar C. Pyramidal and polar D. Bent and non-polar