

## MDCAT Chemistry Chapter 14 Chemistry of Hydrocarbons Online Test

Sr	Questions	Answers Choice
1	Among the following, which one is nucleophile	A. H+ B. Ca2+ C. OH- D. Na+
2	An amine is produced in the following reaction C2H5I+2NH3C2H5NH2 +NH4I. What is mechanism?	A. Electrophilic addition     B. Electrophilic substitution     C. Nucleophilic addition     D. Nucleophilic substitution
3	Which one among the following is not a good leaving group	A. HSO4- B. CI- C. OH- D. Br-
4	Alkyl halides are considered to be very reactive compounds towards nucleophiles, because	A. The have an electrophilic carbon B. They have an electrophilic carbon and a bad leaving group C. They have an electrophilic carbon and a good laving group D. They have a nucleophilic carbon and a good leaving group
5	Which compound is obtained by the elimination reaction on bromoethane?	A. Butene B. Ethene C. Propene D. Propane
6	Which is an intermediate in SvI	A. Ethoxide ion B. Alkene C. Alkyl halide D. Carbocation
7	For which mechanisms, the first step involved is the same	A. E1 and E2 B. E2 and SN2 C. E2 and E1 D. E1 and SN1
8	When 2-bromobutane reacts with alcoholic KOH, the reaction is called	A. Chlorination     B. Halogenation     C. Dehydrohalogenation     D. Hydrogenation
9	Which of the following reactions does not involve formation of carbocation?	A. SN1 and E1 B. El and E2 C. SN1 and SN2 D. E2 and SN2
10	Which pair gives same dehydrohalogenation product	A. <div>I-Chlorobutane, 2- Chlorobutane</div> <div> </div> B. I-Chloropropane, 2-Chloropropane C. I-Bromopentane. 3-Bromopentane D. iso-butvl chloride. 2°- butyl chloride
11	To prepare ethane by Wurtz synthesis the suitable alkyl halide is	A. Ethyl iodide B. any alkyl iodide C. Ethyl chloride D. Methyl bromide
12	The rate of E1 reaction depends upon	A. The concentration of substrate B. The concentration of substrate as well as nucleophile C. The concentration Nucleophilic D. Nature of Catalyst
13	SN2-reactions can be usually observed in	A. Primary alkylı halide B. secondary alkyl halide C. Tertiary alkyl halide D. Both A. and B
14	The reaction C2H5CI + aqueous KOHC2H5OH+ KCI is	A. Electrophilic addition     B. Nucleophilic addition     C. Electrophilic substitution

		D. Nucleophilic substitution
15	Reaction of ethyl bromide with ammonia	A. <div>Completes in a single step</div> <div><div><div><div><div>&lt; B. Completes in two steps C. Continues till N is left with no lone pair D. is reversible</div></div></div></div></div>
16	An alkyl halide reacts with NH3 to give	A. Amide B. Cyanide C. Amine D. Aniline
17	The order of reactivity of alksl halides towards nucleophile is	A. RI>RBr RF>RCI B. RF>RCI>RBr>RI C. RI>RBr> RCI>RE D. RF>RBr>RCI>RI
18	The species which are produced by heterolytic bond breaking and can act as electron pair donor	A. Free radicals B. Cations C. Nucleophiles D. electrophile
19	Correct order for the reactivity ofalkyl halide in S, reactions	A. R-l>R-F>R-Cl B. R-F>R-Cl>R-I C. R-l>R-Cl>R-F D. R-Cl>R-l>R-F
20	Which one of the following is NOT a nucleophile	A. NH2+ B. BF3 C. H2O D. CH3-
21	Which one of the following is not associated with SN2 mechanism	<ul> <li>A. 100 % inversion of configuration</li> <li>B. Tertiar alkyl halides</li> <li>C. 2nd order kinetics</li> <li>D. Change of hy bridization from sp³ to sp² in transition state</li> </ul>
22	The average bond energy of C-Br is	A. 228 kJmol-1 B. 250 kJmol-1 C. 200 kJmol-1 D. 290 kJmol-1
23	When purely alcoholic solution of sodium/potassiumhydroxide and halogenoalkanes are reacted an alkene is formed, what is the mechanism of reaction?	A. Elimination B. Debromination C. Dehydration D. Reduction
24	The SI mechanism for the hydrolysis of an alkyl halide to an alcohol involves the formation of	A. Carbocation B. Carbanion C. Pentavalent carbon in the transition state D. Free radical
25	Which isomer of C4H9Br will produce 2-methyl propane-2-ol on treatment with aqueous KOH	A. n-butyl bromide B. Sec-butyl bromide C. Isobutyl halide D. Tertiary butyl chloride
26	In elimination reaction i.e, in the formation of alkene, the reactivity of alkyl halide is in the order:	A. Cl>Br>I B. l>Br>Cl C. Br>Cl>I D. l>Cl> Br
27	In an elimination reaction a more substituted alkene is formed due to the stability associated with	A. Free radical B. transition state C. Activated complex D. Carbocation
28	A mixture of 1-chloropropane and 2-chloro-propane when treated with alcoholic KOH, gives	A. Prop-2-ene B. Isopropy lene C. Propene D. A mixture of prop-I-ene
29	In beta elimination reaction	A. carbon number changes B. unsaturated compound is formed C. hybridization. of C remains same D. pi bonds are decreased
30	Which is a good nucleophile as well as a good leaving group?	A. F- B. Cl- C. Br- D. I-
31	Out of monochloro, monobromo and mongiodo derivatives of ethane, the mos reactive compound towards nucleophilic substitution will be	A. C2H5Br B. C2H5Cl

Elimination unimolecular reactions involve  Elimination unimolecular reactions involve  C. Third order kinetics C. Third order C. Third order kinetics C. Third order C. Third order C. Third order kinetics C. Third order C. Elhyl chindre C. Elhyl ch		compound towards indocoprime substitution will be	D. All are equally reactive
The reagent for alkaline hydrolysis of ethyl bromide to form ethyl alcohol is  B. Alcoholic KOH-Heat C. Ethanol + heat D. dill. NaOH+ heat D. dill. NaOH+ heat C. Ethanol + heat D. dill. NaOH+ heat D. slagid B. Secondary alkyl halide C. Terthary alkyl halide D. slagid B. Secondary alkyl halide D. terthary butlyl chlorido C. Ethyl chloride C. Ethyl chloride D. Terthary butlyl chlorido C. Ethyl chloride D. Terthary butlyl chloride D. Terthary butlyl chloride C. Tert-buryl halide D. Tertharyl butlyl chloride D. Tertharyl butlyl chloride C. Tert-buryl halide D. Hos-pentyl halide D. Hos-pentyl halide D. Hos-pentyl halide D. alkerie  The alkaline hydrolysis of bromoethane shown below gives alcohol as the product: A Ethoxide ion B. Carbocation C. alkyl halide D. alkerie  The reagent and the condition used in this reaction may be:  B. CH bond strength D. Dillus Heach(eta) warm  The reagent and the condition used in this reaction may be:  D. Dillus Heach(eta) warm  D. Dillus Heach(eta)  E. Chood strength  D. C. C. Do	32	Elimination unimolecular reactions involve	<ul><li>B. First order kinetics</li><li>C. Third order kinetics</li></ul>
Secondary alty halide C. Tertary alkyl halide D. a liquid  35 Which of the following alkyl halides undergoes SN1 reaction fastest  36 Which of the following is primary alkyl halide  37 Which of the following is primary alkyl halide  38 A Espropyl halide D. Noo-pentyl halide D. Noo-	33	The reagent for alkaline hydrolysis of ethyl bromide to form ethyl alcohol is	B. Alcoholic KOH+heat C. Ethanol + heat
Which of the following alkyl halides undergoes SN1 reaction fastest  B. Isobuly I chloride D. Tertiary butyl chloride D. Tertiary butyl chloride D. Tertiary butyl chloride D. Tertiary butyl chloride B. Sec-butyl halide B. Sec-butyl halide D. Tert-buryl halide D. Sec-butyl halide D. Tert-buryl halide D. Sec-butyl halide D. Secondary	34	Chloroform (CHCl3) is?	B. Secondary alkyl halide     C. Tertiary alkyl halide
Which of the following is primary alkyl halide  C. Tert-buryl halide D. Neo-pentyl halide D. A. Ethovide ion B. Carbocation C. alkyl halide D. alkene  The alkaline hydrolysis of bromoethane shown below gives alcohol as the product: H3C-CH2-Br——H3C-CH2-OH The reagent and the condition used in this reaction may be:  D. Diute NaOH(aq) warm  A. C-C band strength B. C-H bond strength B. C-H bond strength C. C-X bond strength C. C-X bond strength D. Deltydrohalogenation of secondary butyl bromide will give  A. Propene B. 1-Butene D. 2-Butene D. 2-Butene D. 2-Butene  41 In nucleophilie substitution bimolecular reaction the order of reaction with respect to substrate  The carbon atom of an alkyl group attached with halogen atom is called  A. Seub-Alcoholic KOH-Ksub> B. Alkaline KMnO4 C. Aquicous KOH D. Aquicous NaOH  A. Sp <sup>2</sup> D. dsp <sup>2</sup> Hin the transition state of \$2 mechanism reaction with alkyl halides, which of the following orbital hybridization is involved	35	Which of the following alkyl halides undergoes SN1 reaction fastest	B. Isobutyl chlorido C. Ethy I chloride
Which is an intermediate in SM1 reaction	36	Which of the following is primary alkyl halide	B. Sec-butyl halide C. Tert-buryi halide
H3C-CH2-BrH3C-CH2-OH The reagent and the condition used in this reaction may be:  Dilute NaOH(aq) warm  A C-C bond strength B. CH bond strength C. C-X bond strength D. Electronegativity difference  A Propene B. 1-Butlene C. Butene D.2-Butene D.2-Butene D.2-Butene D.2-Butene D.2-Butene D.2-Butene D.2-Butene D.3 arder C.1 st order B.3 order C.1 st order D.2 zero order  A Electrophile B. Free redical C. Nucleophilic centre  Which of the following reactants will be required to form ethene from ethyl chloride  In the transition state of S2 mechanism reaction with alkyl halides, which of the following orbital hybridization is involved  A sp³ D. dsp³ D. dap³	37	Which is an intermediate in SN1 reaction	B. Carbocation C. alkyl halide
Which of the following decides the reactivity of alkyl halides?  B. C-H bond strength C. C-X bond strength D. Electronegativity difference  A. Propene B. 1-Butene C. Butene D. 2-Butene D. 3-Butene D. 4- 2-Butene D. 2-Buten	38	H3C-CH2-BrH3C-CH2-OH	B. KOH in alcohol C. Ethanol. heat
Dehydrohalogenation of secondary butyl bromide will give  B. 1-Butene C. Butene D. 2-Butene  A. 2 order B. 3 order C. 1st order D. Zero order  A. Electrophile B. Free redical C. Nucleophile D. Nucleophile D. Nucleophile D. Nucleophile D. Nucleophile D. Nucleophile D. Aducous KOH D. Aqueous KOH D. Aqueous NaOH  In the transition state of S2 mechanism reaction with alkyl halides, which of the following D. sp <sup>2</sup> D. dsp <sup>3</sup> B. 1-Butene C. Butene D. 2-Butene B. 3 order C. 1st order D. Zero order  A. Electrophile B. Free redical C. Nucleophile D. Nucleophile D. Nucleophile D. Nucleophile D. Acurous KOH D. Aqueous KOH D. Aqueous KOH D. Aqueous KOH D. Aqueous NaOH  A. sp <sup>3</sup> B. sp C. sp <sup>2</sup> D. dsp <sup>3</sup>	39	Which of the following decides the reactivity of alkyl halides?	B. C-H bond strength C. C-X bond strength
In nucleophilic substitution bimolecular reaction the order of reaction with respect to substrate    A. Electrophile	40	Dehydrohalogenation of secondary butyl bromide will give	B. 1-Butene C. Butene
The carbon atom of an alkyl group attached with halogen atom is called  B. Free redical C. Nucleophile D. Nucleophilic centre  A. <sub>Alcoholic KOH</sub> B. Alkaline KMnO4 C. Aqucous KOH D. Aqucous KOH D. Aqucous NaOH  A. sp³ B. sp C. sp² D. dsp³	41		B. 3 order C. 1st order
Which of the following reactants will be required to form ethene from ethyl chloride  B. Alkaline KMnO4 C. Aqucous KOH D. Aqucous NaOH  A. sp³ B. sp Orbital hybridization is involved  A. sp² D. dsp³	42	The carbon atom of an alkyl group attached with halogen atom is called	B. Free redical C. Nucleophile
In the transition state of S2 mechanism reaction with alkyl halides, which of the following orbital hybridization is involved  B. sp C. sp² D. dsp³	43	Which of the following reactants will be required to form ethene from ethyl chloride	B. Alkaline KMnO4 C. Aqucous KOH
A Nucleonhilicity of the attacking	44		B. sp C. sp <sup>2</sup>
Which of the following factors does not affect the SN1 rate is  Which of the following factors does not affect the SN1 rate is  B. Stability of the carbonium ion C. Solvent system D. The nature of leaving group	45	Which of the following factors does not affect the SN1 rate is	B. Stability of the carbonium ion C. Solvent system
A. Transition state is formed B. Inversion take place C. It is two step reaction D. Both a & D. Both a	46	Correct statement about Nucleophilic substitution bimolecular is	B. Inversion take place C. It is two step reaction