Structure	Saturation	General Formula	Type of Bonding	Naming	Simplest Structure
alkanes	saturated – all carbon atoms hold the highest allowed amount of hydrogen atoms	C _n H _{2n+2}	Contains all single carbon to hydrogen bonds	ends with the suffix ~ane	H H-C-H H methane
alkenes	unsaturated - carbon atoms do not hold the highest allowed amount of hydrogen atoms	C _n H _{2n}	Contains at least one carbon to carbon double bond	ends with the suffix ~ene	H c = c H H ethylene or ethene
alkynes	unsaturated	C _n H _{2n-2}	Contains at least one carbon to carbon triple bond	ends with the suffix ~yne (sometimes referred to as acetylenes)	H−c≡c−H ethyne or acetylene

Hydrocarbons

First	Ten of the A	Alkanes Series
Name	Molecular Formula	Condensed Structural Formula
Methane	CH ₄	CH4
Ethane	C ₂ H ₆	CH ₃ CH ₃
Propane	C ₃ H ₈	CH ₃ CH ₂ CH ₃
Butane	C ₄ H ₁₀	CH ₃ CH ₂ CH ₂ CH ₃
Pentane	C5H12	CH ₃ CH ₂ CH ₂ CH ₂ CH ₃
<u>Hex</u> ane	C ₆ H ₁₄	CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ CH ₃
Heptane	C ₇ H ₁₆	CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₃
Octane	C ₈ H ₁₈	CH ₃ (CH ₂) ₆ CH ₃
<u>Non</u> ane	C ₉ H ₂₀	CH ₃ (CH ₂) ₇ CH ₃
<u>Dec</u> ane	C10H22	CH ₃ (CH ₂) ₈ CH ₃

	Simple Alka	nes
Molecular Formula	Structural Formula	Ball-and-Stick Model
Ethane (C ₂ H ₆)	H H H - C - C - H H H H H	
Propane (C ₃ H ₆)	H H H H - C - C - C - H H H H H H H	
Butane (C ₄ H ₁₀)	H H H H H - C - C - C - C - H H H H H H	

Common Alkyl Groups				
Name	Methyl	Ethyl	Propyl	
Condensed structural formula	CH3-	CH3CH2-	CH3CH2CH2-	

		Structural	Formulas
Name	Molecular Formula	Expanded ^a	Condensed
cyclopropane	C_3H_6	CH ₂ CH ₂ -CH ₂	\bigtriangleup
cyclobutane	C ₄ H _a	$CH_2 - CH_2$ I - I $CH_2 - CH_2$	
cyclopentane	C ₅ H ₁₀	CH2 CH2 CH2 CH2 CH2	\bigcirc
cyclohexane	C ₆ H ₁₂	CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂	\bigcirc

	Examples of Alkenes				
Name	Ethene	Propene	1-Butene	2-Butene	
Molecular formula	C ₂ H ₄	C ₃ H ₆	C ₄ H ₈	C ₄ H ₈	
Structural formula	H C=CH H			$H \rightarrow H$ $H \rightarrow C = C \rightarrow H$ $H \rightarrow H$	
Condensed structural formula	$CH_2 = CH_2$	CH ₃ CH = CH ₂	CH ₃ CH ₂ CH = CH ₂	CH ₃ CH = CHCH ₃	

	Ex	amples of Alkynes	
Name	Molecular Formula	Structural Formula	Condensed Structural Formula
Ethyne	C ₂ H ₂	$H-C \equiv C -H$	CH = CH
Propyne	C ₃ H ₄	$H - C \equiv C - C - H$	$CH = CCH_3$
1-Butyne	C4H6	H-c=c-c-c-H H H H H	$CH = CCH_2CH_3$
2-Butyne	C4H6	H - c - c = c - c - H	$CH_3C = CCH_3$

Organic Com	nounds and	their F	unctional	Grouns

Compound Type	General Formula	Functional Group
Halocarbon	R – x	Halogen
Alcohol	R - 0H	Hydroxyl
Ether	R - O - R'	Ether
Amine	R = NH ₂	Amino
Aldehyde	о II R – С – Н	Carbonyl
Ketone	0 - R'	Carbonyl
Carboxylic acid	о II R – С – ОН	Carboxyl
Ester	O \parallel R = C = OR'	Ester
Amide	$\begin{array}{ccc} O & H \\ \parallel & \parallel \\ R & -C & -N & -R \end{array}$	Amide







Δ



Part 2: Substitute	ed Hydrocarbons
• In an organic molecule, a functional group is an atom or group of	atoms that always reacts in a certain way.
• Addition of a functional group to a hydrocarbon always produces a Haloagrhous (Albert Holidos) P V	substance with different chemical and physical properties
• Any organic compound that contains a halogen substituent is called	t a halocarbon
• An alkyl halide is an organic compound containing a halogen atom	a covalently bonded to an alignatic carbon atom
\mathbf{R} = number of carbon atoms (C > 1) or an alkyl group, \mathbf{X} = Halogen	(F. Cl. Br. J) it's the functional group
IUPAC name	(-, -, -, -) 8r
Longest chain = Alkane, x = Halo, F Fluoro, Cl Chloro, Br Bromo, I	Iodo x
• An aryl halide is an organic compound containing a halogen bonder	ed to an aromatic group.
x = Halo, F Fluoro, Cl Chloro, Br Bromo, I Iodo IUPAC name = Ha	alo benzene
• Halocarbons have higher boiling points because they have an increa	asing tendency to form temporary upores. Dipoles attract each other
and require more energy to separate. A plastic is a polymer that can	be heated and molded while relatively soft.
Alcohols R-OH	
• An oxygen-hydrogen group covalently bonded to a carbon atom is o	called a hydroxyl groupOH
• An organic compound in which a hydroxyl group replaces a hydrog	cen is called an alconol.
• Alcohol names are based on the alkane names, with the ending -ol	(Alkanol)
Ethers R-O-R'	
An ether is an organic compound containing an oxygen bonded to tw	o carbon atoms.
• Ethers have no hydrogen atoms bonded to their oxygen atoms, so the	ney cannot form hydrogen bonds with each other.
• Ethers are volatile and have low boiling points.	
Amines R-NH2	
Amines contain nitrogen atoms bonded to carbon atoms in aliphatic c	chains or aromatic rings.
• Amines are primary, secondary, or tertiary depending on if there are	e one, two, or three hydrogen atoms replaced by organic groups.
<u>Aldehydes</u> R-C-H	
Aldehydes are organic compounds in which the carbonyl group is loc	cated at the end of the carbon chain and is bonded to a carbon atom
on one side and a hydrogen on the other side. Aldenydes are named	with the sumx –ai (aikanai).
ketones	
A ketone is an organic compound in which the carbon of the carbon	vl group is bonded to two other carbon atoms.
• Ketones are named by changing the –e at the end of the alkane nam	to -one (Alkanone), and including a number before the
name to indicate the position of the ketone group.	
• Ketones and aldehydes share many chemical and physical propertie	es because their structures are similar.
Carboxylic acids RCOOH	
Carboxylic acids are organic compounds that have a carboxyl group.	Carboxyl groups are carbonyls bonded to a hydroxyl group.
Carboxylic acids are named by changing the –ane to –anoic acid (A	lkanoic acid).
Esters RCOOR'	
An ester is any organic compound with a carboxyl group in which the	ie hydrogen in the hydroxyl group is replaced
by an alkyl chain. To name an ester, write the alkyl group followed b	y the name of the acid with the –oic acid ending replaced with –oate
(Alkyl alkanoate).	
• An amide group is an organic compound in which the – OH group (of a carboxylic acid is replaced by a nitrogen atom bonded to other
atoms.	si a carboxyne acia is replaced by a mitogen atom bonded to other
28 The standard formula of Alkyl Halides	32 The IUPAC name of the following compound
CH A R-X B R-OH.	CH3 Cl
15 C R-COOH D R-O-R'	CH CH CH CH CH
The standard formula of Alkyl Halides is $\mathbf{R} \cdot \mathbf{X} \rightarrow \mathbf{A}$	CH3-CH-CH2-CH-CH3
	CH A 2-methyl-4-chloropentane B 1-Chloropentane
29 Which of the following is haloalkane	15 C 2-chloro-4-methyl pentane D 2-Chloropentane
CHI A CUP, D CUOU C CUNU D (CU) O	$2-\text{chloro-4-methyl pentane} \rightarrow C$
5 CH \mathbf{D} : 1 1 H	
H_3 Br 1s haloalkane \rightarrow A	33 What is The IUPAC name of the following
30 The HIPAC name of CU, CU, CL, Clic	compound Br
CIT A Chloromethane B Chloropropane	
C Chloroethane D 2-Chloropropane	
$CH_3-CH_2Cl \text{ is Chloroethane.} \rightarrow C$	
	CH A Bromohexane B Bromohexene
31 The IUPAC name of CH ₃ -CH ₂ -CH ₂ -Cl is	15 C Bromohexyne D Bromobenzene
CH A Chloromethane B 1-Chloropropane	Bromobenzene →D
15 C Chloroethane D 2 Chloropropane	
$CH_{2}-$	
7D	



47	The standard formula of ether is
CH	
15	$\begin{array}{c} \mathbf{A} \mathbf{K} = \mathbf{A} \qquad \qquad \mathbf{D} \mathbf{K} = \mathbf{O} \mathbf{I} \mathbf{I} \\ \mathbf{C} \mathbf{R} \mathbf{C} \mathbf{O} \mathbf{C} \mathbf{R} \\ \mathbf{O} \mathbf{R} \mathbf{R} \mathbf{R} \\ \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} \\ \mathbf{R} = \mathbf{R} \mathbf{R} \mathbf{R} \\ \mathbf{R} = \mathbf{R} \mathbf{R} \mathbf{R} \mathbf{R} \\ \mathbf{R} = \mathbf{R} \mathbf{R}$
	The standard formula of ether is $R = O = R^2$.
48	Which of the following is ether
CH 15	A CH ₃ -CH ₂ OH B CH ₃ -O-CH ₃
15	C CH ₃ COOH D CH ₃ COOCH ₃
	CH_3 -O- CH_3 is ether $\rightarrow B$
49	The name of CH ₂ CH ₂ O-CH ₃ is
СН	A 2 propanone B 1 propanol
15	C Propanal D Ethyl methyl ether
	The name of CH_2 - CH_2 -O- CH_2 is
	ethyl methyl ether because its ether. $\rightarrow D$
50	Which of the following is disting other is
50 CII	which of the following is diethyl ether is $\mathbf{P}_{\mathbf{r}}$ (i.e., $\mathbf{P}_{$
15	$\mathbf{A} \subset \mathbf{H}_{3} \subset \mathbf{C} = \mathbf{H}_{2} \subset \mathbf{H}_{3}$
	$C CH_3 CH_2 O CH_2 CH_3 D CH_3 CH_2 CH_2 O CH_2 CH_3$
	CH ₃ - CH ₂ -O- CH ₂ -CH ₃ , is diethyl ether \rightarrow C
51	Which is used as an anesthetic in operations?
СН	A CH ₃ CH ₂ O-CH ₃
15	B CH ₃ -O-CH ₃
	C CH ₃ - CH ₂ -O- CH ₂ -CH ₃
	D CH ₃ - CH ₂ - CH ₂ -O- CH ₂ -CH ₃
	Ethyl ether (Diethyl ether CH ₃₋ CH ₂₋ O- CH ₂₋ CH ₃ is used as
	an anesthetic in operations. $\rightarrow C$
52	The standard formula of amine is
СН	A R-X B R-OH
-	
15	C R-COOH D R-NH2
15	CR-COOHD $R-NH_2$ The standard formula of amine is $R-NH_2$. $\rightarrow D$
15	C R-COOHD R-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$
15 53	C R-COOH D R-NH ₂ The standard formula of amine is R -NH ₂ . $\rightarrow D$ The IUPAC name of CH ₃ CH ₂ NH ₂ is
15 53 CH	CR-COOHDR-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$ The IUPAC name of CH ₃ CH ₂ NH ₂ isAMethenamineBEthanamine
15 53 CH 15	CR-COOHDR-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$ The IUPAC name of CH ₃ CH ₂ NH ₂ isAMethenamineBBEthanamineCPropanamineDBButanamine
15 53 CH 15	CR-COOHDR-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$ The IUPAC name of CH ₃ CH ₂ NH ₂ isAMethenamineBCPropanamineDDButanamineThe IUPAC name of CH ₃ CH ₂ NH ₂ is EthanamineThe IUPAC name of CH ₃ CH ₂ NH ₂ is Ethanamine.
15 53 CH 15	CR-COOHDR-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$ The IUPAC name of CH ₃ CH ₂ NH ₂ isAMethenamineBCPropanamineDBEthanamineThe IUPAC name of CH ₃ CH ₂ NH ₂ is Ethanamine.The IUPAC name of CH ₃ CH ₂ NH ₂ is Ethanamine. $\rightarrow D$
15 53 CH 15 54	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow D
15 53 CH 15 54 CH	CR-COOHDR-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$ The IUPAC name of CH3CH2NH2 isAMethenamineBCPropanamineDBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine.The IUPAC name of CH3CH2NH2 is Ethanamine. $\rightarrow D$
15 53 CH 15 54 CH 15	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of? \rightarrow DAAlcoholBEtherCCEsterDAmines
15 53 CH 15 54 CH 15	CR-COOHDR-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$ The IUPAC name of CH ₃ CH ₂ NH ₂ isAMethenamineBEthanamineDButanamineCPropanamineDButanamineThe IUPAC name of CH ₃ CH ₂ NH ₂ is Ethanamine. $\rightarrow D$ Dogs are used to find human remains using their distinctive remains because of?AAlcoholBEtherCEsterDAminesDogs are used to find human remains using their distinctive $\rightarrow D$
15 53 CH 15 54 CH 15	CR-COOHDR-NH2The standard formula of amine is $R-NH_2$. $\rightarrow D$ The IUPAC name of CH ₃ CH ₂ NH ₂ isAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH ₃ CH ₂ NH ₂ is Ethanamine. $\rightarrow D$ Dogs are used to find human remains using their distinctive remains because of?DAAlcoholBEtherCDogs are used to find human remains using their distinctive remains because of amines. $\rightarrow D$
15 53 CH 15 54 CH 15 55	C R-COOH D R-NH2 The standard formula of amine is R-NH2. \rightarrow D The IUPAC name of CH3CH2NH2 is A A Methenamine B Ethanamine C Propanamine D Butanamine The IUPAC name of CH3CH2NH2 is Ethanamine \rightarrow D D Butanamine \rightarrow D B Ethanamine \rightarrow D Dogs are used to find human remains using their distinctive remains because of? A A Alcohol B Ether C Dogs are used to find human remains using their distinctive remains because of amines. \rightarrow D The reason for the smell of dead and decayed The reason for the smell of dead and decayed
15 53 CH 15 54 CH 15 55 55	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of?AAlcoholBEtherCCEsterDAminesDogs are used to find human remains using their distinctive remains because of? \rightarrow DThe reason for the smell of dead and decayed organisms is?
15 53 CH 15 54 CH 15 55 CH 15	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isBEthanamineAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of? \rightarrow DAAlcoholBEtherCCEsterDAminesDogs are used to find human remains using their distinctive remains because of amines. \rightarrow DThe reason for the smell of dead and decayed organisms is? \rightarrow DAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersC
15 53 CH 15 54 CH 15 55 CH 15	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of? \rightarrow DAAlcoholBEtherCCEsterDAminesDogs are used to find human remains using their distinctive remains because of amines. \rightarrow DThe reason for the smell of dead and decayed organisms is?AAlcoholsBEthersCCAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersCAAlcoholsBEthersSAAlcoholsBEthersSAAlcoholsBEthersSAAlcoholsBEthersSAAlcoholsBEthers <t< th=""></t<>
15 53 CH 15 54 CH 15 55 CH 15	C R-COOH D R-NH2 The standard formula of amine is R-NH2. \rightarrow D The IUPAC name of CH3CH2NH2 is A A Methenamine B Ethanamine C Propanamine D Butanamine The IUPAC name of CH3CH2NH2 is A Methenamine \rightarrow D D Butanamine D Butanamine \rightarrow D The IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow D \rightarrow D Dogs are used to find human remains using their distinctive remains because of? A Alcohol B Ether C Ester D Amines Dogs are used to find human remains using their distinctive remains because of amines. \rightarrow D \rightarrow D The reason for the smell of dead and decayed organisms is? \rightarrow D A Alcohols B Ethers C C A mines The reason for the smell of dead and decayed organisms is amines \rightarrow D A \rightarrow D
15 53 CH 15 54 CH 15 55 CH 15 56	C R-COOH D R-NH2 The standard formula of amine is R-NH2. \rightarrow D The IUPAC name of CH3CH2NH2 is A A Methenamine B Ethanamine C Propanamine D Butanamine The IUPAC name of CH3CH2NH2 is Ethanamine \rightarrow D Degs are used to find human remains using their distinctive remains because of? \rightarrow D A Alcohol B Ether C Ester D Amines Dogs are used to find human remains using their distinctive remains because of amines. \rightarrow D The reason for the smell of dead and decayed organisms is? \rightarrow D A Alcohols B Ethers C Aldehydes D Amines The reason for the smell of dead and decayed organisms is amines \rightarrow D \rightarrow D The reason for the smell of dead and decayed organisms is amines \rightarrow D
15 53 CH 15 54 CH 15 55 CH 15 56 CH	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of?AAlcoholBEtherCEsterDAminesDogs are used to find human remains using their distinctive remains because of?AAlcoholBEtherCEsterDAminesDogs are used to find human remains using their distinctive remains because of amines. \rightarrow DThe reason for the smell of dead and decayed organisms is?AAlcoholsBEthersCAldehydesDAminesThe reason for the smell of dead and decayed organisms is amines \rightarrow DThe standard formula of aldehyde is \rightarrow DThe standard formula of aldehyde isAR-CHOBR-OH.
15 53 CH 15 54 CH 15 55 CH 15 56 CH 15	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAAMethenamineBE EthanamineDB EthanamineDB UtanamineDThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of? \rightarrow DA AlcoholBEtherCC EsterD AminesDogs are used to find human remains using their distinctive remains because of? \rightarrow DThe reason for the smell of dead and decayed organisms is? \rightarrow DA AlcoholsBEthersCC AldehydesDAminesThe reason for the smell of dead and decayed organisms is amines \rightarrow DThe standard formula of aldehyde isAAR-CHOBBR-OH.CR-COOHDR-O -R'
15 53 CH 15 54 CH 15 55 CH 15 56 CH 15	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of?AAlcoholBEtherCEsterD AminesDogs are used to find human remains using their distinctive remains because of amines. \rightarrow DThe reason for the smell of dead and decayed organisms is?AAlcoholsBEthersCAldehydesD AminesThe reason for the smell of dead and decayed organisms is? \rightarrow DThe standard formula of aldehyde isAR-CHOBR-OH.CR-COOHDR-O -R'The standard formula of aldehyde is R-CHO. \rightarrow A
15 53 CH 15 54 CH 15 55 CH 15 56 CH 15	C R-COOH D R-NH2 The standard formula of amine is R-NH2. →D The IUPAC name of CH3CH2NH2 is A A Methenamine B Ethanamine C Propanamine D Butanamine The IUPAC name of CH3CH2NH2 is Ethanamine. →D Degs are used to find human remains using their distinctive remains because of? A Alcohol B Ether C Ester D Amines Dogs are used to find human remains using their distinctive remains because of amines. →D The reason for the smell of dead and decayed organisms is? A Alcohols B Ethers C Aldehydes D Amines The reason for the smell of dead and decayed organisms is amines →D →D →D The standard formula of aldehyde is A <
15 53 CH 15 54 CH 15 55 CH 15 56 CH 15 57	C R-COOH D R-NH2 The standard formula of amine is R-NH2. →D The IUPAC name of CH3CH2NH2 is A A Methenamine B Ethanamine C Propanamine D Butanamine The IUPAC name of CH3CH2NH2 is S A Methenamine D Dogs are used to find human remains using their distinctive remains because of? A Alcohol B Ether C Ester D Amines Dogs are used to find human remains using their distinctive remains because of amines. →D →D The reason for the smell of dead and decayed organisms is? A Alcohols B Ethers C Aldehydes D Amines The reason for the smell of dead and decayed organisms is amines →D →D →D The standard formula of aldehyde is A R A Acool B R-OH. A C R-CHO B R-OH. →A →A Mathematic formula of aldehyde is R-OH. →A →A →A
15 53 CH 15 54 CH 15 55 CH 15 56 CH 15 57 CH	CR-COOHDR-NH2The standard formula of amine is R-NH2. \rightarrow DThe IUPAC name of CH3CH2NH2 isAMethenamineBEthanamineCPropanamineDButanamineThe IUPAC name of CH3CH2NH2 is Ethanamine. \rightarrow DDogs are used to find human remains using their distinctive remains because of?AAlcoholBEtherCAAlcoholBEtherCEsterDogs are used to find human remains using their distinctive remains because of amines. \rightarrow DThe reason for the smell of dead and decayed organisms is?AAlcoholsBEthersCAAlcoholsBEthersCThe reason for the smell of dead and decayed organisms is amines \rightarrow DThe standard formula of aldehyde isAR-CHOBR-OH.CR-COHDR-O -R'The standard formula of aldehyde is R-CHO. \rightarrow AUsed for preservation for long years?AFormaldehydeBAFormaldehydeBAFormaldehydeB
15 53 CH 15 54 CH 15 55 CH 15 56 CH 15 57 CH 15	C R-COOH D R-NH2 The standard formula of amine is R-NH2. →D The IUPAC name of CH3CH2NH2 is A A Methenamine B Ethanamine C Propanamine D Butanamine The IUPAC name of CH3CH2NH2 is Ethanamine. →D C Propanamine D Butanamine The IUPAC name of CH3CH2NH2 is Ethanamine. →D Dogs are used to find human remains using their distinctive remains because of? A A Alcohol B Ether C Dogs are used to find human remains using their distinctive remains because of amines. →D Dogs are used to find human remains using their distinctive remains because of amines. →D The reason for the smell of dead and decayed organisms is? A A Alcohols B Ethers C The reason for the smell of dead and decayed organisms is amines →D The standard formula of aldehyde is A R A A R-CHO B R-OH. A C R-COOH D R-O A The standard for

50	which of the following is aldenyde	
CH	A CH ₃ -CH ₂ OH B CH ₃ -CHO	
15	C CH ₃ COOH D CH ₃ COOCH ₃	
	CH ₃ -CHO is aldehyde \rightarrow B	
50	The functional group in aldehydes is?	
CH	A Amine B. Carbonyl	
15	A Amine B Carbonyi	
	The functional group in aldehydes is Carbonyl	→B
	The functional group in additydes is carbonyi.	7.5
60	The IUPAC name of CH ₃ CH ₂ CHO is	
CH	A 1-propanol B Propanal	
15	C Propanoic acid D 2-propanone	
	The IUPAC name of CH ₃ CH ₂ CHO is propanal.	→B
61	HCHO is	
СН	A Propanaldehyde B Formaldehyde	
15	C Acetaldehyde D Benzaldehyde	
	HCHO is formaldehyde.	→в
62	What is the name of the following compound	
	~ . ⁸	
	ÍOÌ H	
15	A Propanaldehyde B Formaldehyde	
	C Acetaldehyde D Benzaldehyde	
	is Benzaldehyde	→D
	<u> </u>	
63	Solubility of aldehydes in water is less than the	
	solubility of?	
CH	A Alcohols B Proteins	
15	C Ethers D Peptides	
	Solubility of aldehydes in water is less than the	
	solubility of aconois.	
64	The standard formula of ketone is	
CH 15	A R–CHO B R–OH.	
15	C R–CO-R' D R–O –R'	
	The standard formula of ketone is R–CO-R ² .	→C
65	The standard formula of ketone is R-CO-R ² .	→C
65 CH	The standard formula of ketone is R–CO-R [*] . The functional group in ketones is? A Amine B Carbonyl	→C
65 CH 15	The standard formula of ketone is R-CO-R [*] . The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl	→C
65 CH 15	The standard formula of ketone is R-CO-R [*] . The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl.	→C →B
65 CH 15	The standard formula of ketone is R-CO-R [*] . The functional group in ketones is? B Carbonyl C Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl.	→C →B
65 CH 15 66	The standard formula of ketone is R-CO-R [*] . The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Which of the following is aldehyde	→C →B
65 CH 15 66 CH	The standard formula of ketone is R-CO-R [*] . The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Which of the following is aldehyde A CH3-CH2OH B CH3-CHO	→C →B
65 CH 15 66 CH 15	The standard formula of ketone is R-CO-R ⁺ . The functional group in ketones is? B Carbonyl C Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Earbonyl Earbonyl Which of the following is aldehyde Earbonyl Earbonyl A CH ₃ -CH ₂ OH B CH ₃ -CHO C CH ₃ COOH D CH ₃ COCH ₃	→C →B
65 CH 15 66 CH 15	The standard formula of ketone is R-CO-R ⁺ . The functional group in ketones is? B Carbonyl C Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. D Hydroxyl Which of the following is aldehyde B CH ₃ -CHO C CH ₃ -CH2OH B CH ₃ -CHO C CH ₃ COCH D CH ₃ COCH ₃ CH ₃ COCH ₃ is ketone. CH ₃ COCH D CH ₃ COCH ₃	→C →B
65 CH 15 66 CH 15	The standard formula of ketone is R-CO-R ⁺ . The functional group in ketones is? B Carbonyl C Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Mich of the following is aldehyde Which of the following is aldehyde B CH ₃ -CHO C CH ₃ -CH2OH B CH ₃ -CHO C CH ₃ COCH3 is ketone. D CH ₃ COCH3 characterization of the following is aldehyde	$\rightarrow C$ $\rightarrow B$ $\rightarrow D$
65 CH 15 66 CH 15 67	The standard formula of ketone is R-CO-R ⁺ . The functional group in ketones is? B Carbonyl C Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Which of the following is aldehyde M CH ₃ -CH ₂ OH B CH ₃ -CHO C CH ₃ COOH D CH ₃ COCH ₃ CH ₃ COCH ₃ is ketone. What is the name of the following compound	$\rightarrow C$ $\rightarrow B$ $\rightarrow D$
65 CH 15 66 CH 15 67	The standard formula of ketone is R-CO-R ⁺ . The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Which of the following is aldehyde A CH ₃ -CH ₂ OH B CH ₃ -CHO C C CH ₃ COOH D CH ₃ COCH ₃ CH ₃ -CH ₂ - CH ₂ - CH ₂ -CH ₃	→C →B →D
65 CH 15 66 CH 15 67 CH	The standard formula of ketone is R-CO-R*. The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Which of the following is aldehyde A CH ₃ -CH ₂ OH B CH ₃ -CHO C C CH ₃ COOH D CH ₃ COCH ₃ GH ₃ COCH ₃ is ketone. What is the name of the following compound Of CH ₃ -C-CH ₂ -CH ₂ -CH ₂ -CH ₃ A 1-Butanone B 2-Butanone	$\rightarrow C$ $\rightarrow B$ $\rightarrow D$
65 CH 15 66 CH 15 67 CH 15	The standard formula of ketone is R-CO-R ⁺ . The functional group in ketones is? B Carbonyl C Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. B Charbonyl Which of the following is aldehyde B CH ₃ -CHO C CH ₃ -CH ₂ OH B CH ₃ -CHO C CH ₃ COOH D CH ₃ COCH ₃ CH ₃ COCH ₃ is ketone. What is the name of the following compound O'' Q'' CH ₃ -C ⁺ -CH ₂ -CH ₂ -CH ₂ -CH ₃ A 1-Butanone B 2-Butanone A 1-Butanone B 2-pentanone D 2-pentanone	$\rightarrow C$ $\rightarrow B$ $\rightarrow D$
65 CH 15 66 CH 15 67 CH 15	The standard formula of ketone is R-CO-R*. The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Which of the following is aldehyde A CH3-CH2OH B CH3-CHO C C CH3COOH D CH3COCH3 CH3-CCH2 is ketone. What is the name of the following compound CH3-C-CH2-CH2-CH2-CH3 A 1-Butanone B 2-Butanone C 1-pentanone D 2-pentanone	$\rightarrow C$ $\rightarrow B$ $\rightarrow D$
65 CH 15 66 CH 15 67 CH 15	The standard formula of ketone is R-CO-R ⁺ . The functional group in ketones is? B Carbonyl C Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Image: Carbonyl Image: Carbonyl Which of the following is aldehyde B CH ₃ -CHO C C CH ₃ -CH ₂ OH B CH ₃ -CHO C CH ₃ -CH ₂ OH D CH ₃ -COCH ₃ CH ₃ COCH ₃ is ketone. Image: CH ₃ -C-CH ₂ -CH ₂ -CH ₂ -CH ₃ Mat is the name of the following compound Image: CH ₃ -C-CH ₂ -CH ₂ -CH ₂ -CH ₃ A 1-Butanone B 2-Butanone C 1-pentanone D 2-pentanone O Image: CH ₂ -CH ₂ -CH ₂ -CH ₃ Image: S-mentanone	$\rightarrow C$ $\rightarrow B$ $\rightarrow D$
65 CH 15 66 CH 15 67 CH 15 CI	The standard formula of ketone is R-CO-R*. The functional group in ketones is? A Amine B Carbonyl C Amide D Hydroxyl The functional group in ketone is Carbonyl. Which of the following is aldehyde A CH ₃ -CH ₂ OH B CH ₃ -CHO C C H ₃ COOH D CH ₃ COCH ₃ CH ₃ COCH ₃ is ketone. What is the name of the following compound <i>M M M</i> A 1-Butanone B 2-Butanone <i>M M</i>	$\rightarrow C$ $\rightarrow B$ $\rightarrow D$

] <u>8</u> [

 68 Which of the following is acetone CH A CH₃-CH₂- CH₂OH B CH₃-CH₂.CHO 15 C CH₃- CH₂-COOH D CH₃COCH₃ CH₃COCH₃ is acetone. →D 69 The standard formula of Carboxylic acids is CH A R-CHO B R-OH. C R-COOH D R-O -R' 15 The standard formula of carboxylic acids is R-COOH. →C 70 Which of the following is Carboxylic acid CH A CH₂CH₂CH₂CH₂OH B CH₂CH₂CHO 	 The condensed formula of methyl propanoate is CH A CH₃(CH₂)₂COOCH₃ B CH₃(CH₂)₃COOCH₃ C HCOCH₂CH₂CH3 D CH₃CH₂COOCH₃ CH₃CH₂COOCH₃ is methyl propanoate 79 To which organic group the following general formula belongs R-CO-NHR' CH A Alcohols B Esters 15 C Amines D Amides R-CO-NHR' is amides.
15 C CH ₃ -CH ₂ -COOH D CH ₃ COCH ₃ CH ₃ -CH ₂ -COOH is carboxylic acids. →C 71 Ants defend themselves by excreting which acid? CH A Ethanoic 15 C Butanoic 15 C Butanoic	80 Which of the following is amide? CH A CH ₃ COCH ₃ B CH ₃ CH ₂ COOCI 15 C CH ₃ NH ₂ D CH ₃ -CO-NHCH ₂ CH ₃ is amides.
Ants defend themselves by excreting methanoic (formic) acid. \rightarrow B72The acid found in vinegar?CHA Methanoic15C ButanoicDPropanoic The acid found in vinegar is ethanoic (acetic) acid.acid. \rightarrow B	Part 3: Reactions in organic compoundssubstitution reaction is one in which one atom or a group of atommolecule is replaced by another atom or group of atoms.•R-CH3 + X2 \rightarrow R-CH2-X (Alkyl halide) + HX. (X = F, Cl, Br, I)•R-CH2X+ OH ⁻ \rightarrow R-CH2OH (Alcohol) + X ⁻ . (X = F, Cl, Br, I)•R-CH2X+ NH3 \rightarrow R-CH2NH2 (Amine) + HX. (X = F, Cl, Br, I)•R-CH2CH2 + H3 \rightarrow R-CH2NH2 (Amine) + HX. (X = F, Cl, Br, I)Addition Reactions•R-CH=CH2 + H2 \rightarrow R-CH2-CH3 (Alkane) (Hydrogenation)•R-CH=CH2 + HX \rightarrow R-CHX-CH3 (Alkyl halides)•P. CH CH2 + H2 \rightarrow R-CH2NH2 (CH2 CH3 (Alkyl halides)
73 What is the name of the following compound O CH3-CH2- CH2-C-OH CH A Methanoic acid B Ethanoic acid 15 C Butanoic acid D Propanoic acid O CH3-CH2- CH2-C-OH Is butanoic acid. →C	R-CH_2CH_2CH_3(Alcohol)Condensation Reactions= dehydration reaction. (ESTERIFICAIn a condensation reaction, two smaller organic moleculescombine to form a more complex molecule, accompanied by theloss of a small molecule such as water.R-COOH + R-OH \rightarrow R-COO-R (Ester) + H ₂ OA reaction that eliminates two hydrogen atoms is called adehydrogenation reaction.R-CH ₂ -CH ₃ \rightarrow R-CH=CH ₂ Oxidation Reactions ([O] = oxidation)•R-CH ₃ + [O] \rightarrow R-CH ₂ OH (Alcohol)
 74 Which of the following has the highest boiling Point? CH A Methanoic acid B Ethanoic acid 15 C Butanoic acid D Propanoic acid Butanoic acid has the highest boiling point, because it has the highest molar mass. →C 	•R-OH + [O] → R-CHO (Aldehyde) → R-COOH (Carbox •R-CHOH-R (secondary alcohols) + [O] → R-CO-R (Ketor •CH ₃ COH(CH ₃) ₂ (Tertiary alcohols) + [O] → NR Converts alcohol into alkene called elimination •R-CH ₂ .CH ₂ OH+ H ₂ SO ₄ (conc) → R-CH=CH ₂ (Alkene)
 75 Which of the following have the highest boiling point? CH A CH₃.OH 15 B CH₃.CHO C CH₃-O-CH₃ D CH₃-COOH CH₃-COOH, because carboxylic acids has the highest boiling points. →D 	81 Which of the following is substitution reaction? CH A $CH_3OH + [O] \rightarrow HCOOH$ 15 B $CH_3CHO + H_2 \rightarrow CH_3CH_2OH$ C $CH_4 + Cl_2 \rightarrow CH_3Cl + HCl$ D $CH_2=CH_2 \rightarrow CH_3-CH_3$ $CH_4 + Cl_2 \rightarrow CH_3Cl + HCl$ is substitution reaction
 76 The standard formula of esters is CH A R-CHO B R-OH. 15 C R-COOH D R-COO -R'. The standard formula of esters is R-COO -R'.→C 	82 Which of the following is addition reaction? CH A $CH_{3}OH + [O] \rightarrow HCOOH$ 15 B $CH_{3}CHO + [O] \rightarrow CH_{3}COOH$ C $CH_{4} + Cl_{2} \rightarrow CH_{3}CI + HCl$ D $CH_{2}=CH_{2} + H_{2} \rightarrow CH_{3}-CH_{3}$ $CH_{2}=CH_{2} + H_{2} \rightarrow CH_{3}-CH_{3}$ is addition reaction. \exists
77Which of the following is esterCHA CH_3 - CH_2OH B CH_3 - CHO 15C CH_3 - $COOH$ D CH_3 - $COOCH_3$ CH_3-COOCH_3 is ester. \rightarrow D	83 In the reaction $CH_3.Cl + OH^- \rightarrow A + Cl^-$, A is CH A CH_3OH B $HCHO$ 15 C $HCOOH$ D CH_4 $CH_3.Cl + OH^- \rightarrow CH_3OH + Cl^- \rightarrow A$

OOCH₃ 2CH3 CH₃ →D H₃ is methyl propanoate nic group the following general gs R-CO-NHR³ **B** Esters **D** Amides →D amides. ollowing is amide? B CH₃CH₂COOCH₂NH₂ D CH₃-CO-NHCH₂CH₃ 2CH3is amides. →D ctions in organic compounds in which one atom or a group of atoms in a her atom or group of atoms. Hx = F, Cl, Br, IH (Alcohol) + X^{-} . (X = F, Cl, Br, I) H_2 (Amine) + HX. (X = F, Cl, Br, I) CH₃ (Alkane) (Hydrogenation) K-CH₃ (Alkyl halides) OH-CH₃ (Alcohol) lehydration reaction. (ESTERIFICATION) wo smaller organic molecules plex molecule, accompanied by the as water. O-R (Ester) + H_2O o hydrogen atoms is called a $R-CH_2-CH_3 \rightarrow R-CH=CH_2$ oxidation) (Alcohol) (Aldehyde) \rightarrow R-COOH (Carboxylic acid) (obs) + [O] → R-CO-R (Ketone) cohols) + $[O] \rightarrow NR$ called elimination onc) \rightarrow R-CH=CH₂ (Alkene) following is substitution reaction? $O] \rightarrow HCOOH$ $H_2 \rightarrow CH_3-CH_2OH$ \rightarrow CH₃Cl + HCl CH₃-CH₃ $CH_3Cl + HCl$ is substitution reaction. $\rightarrow C$ following is addition reaction?

- $O] \rightarrow HCOOH$
 - $[O] \rightarrow CH_3$ -COOH
 - \rightarrow CH₃Cl + HCl $H_2 \rightarrow CH_3 - CH_3$
 - \rightarrow CH₃-CH₃ is addition reaction. \rightarrow D

83	In the reaction CI	H_3 -Cl + OH ⁻ \rightarrow A + Cl ⁻ , A is
СН	A CH ₃ OH	В НСНО
15	С НСООН	D CH ₄
	$CH_{3}Cl + OH^{-} \rightarrow C$	$H_3OH + Cl^- \rightarrow A$

04	What is the organic product o reaction: $CH_2=CH_2 + H_2O \rightarrow$	f th	e following	
СН	A CH ₃ COOH	B	CH ₂ CHO	
15	C HCOOCH ₃	D	CH ₃ CH ₂ OH	I
	$CH_2=CH_2 + H_2O \rightarrow CH_3CH_2OH$	ł		→D
85	The oxidation of ethanol CH ₃	CH	2OH, produc	e
СН	A CH ₃ CH ₃	B	CH ₃ CHO	
15	C HCOOCH ₃	D	CH ₃ CH ₂ Cl	
	$CH_3CH_2OH + [O] \rightarrow CH_3CHO$			→B
86	The oxidation of ethanal CH ₃	СН	O, produce	
СН	A CH ₃ CH ₃	B	CH ₃ COH	
15	C HCOOCH ₃	D	CH ₃ COOH	
	$CH_3CHO + [O] \rightarrow CH_3COOH$			→D
	CH ₃ CHO + [O] → CH ₃ COOH			→D
87	CH ₃ CHO + [O] → CH ₃ COOH What is the organic product o reaction: HCOOH + CH ₃ OH	f th →	e following	→D
87 CH	CH ₃ CHO + [O] → CH ₃ COOH What is the organic product o reaction: HCOOH + CH ₃ OH A CH ₃ COOH	$f th \rightarrow B$	e following CH2CHO	→D
87 CH 15	CH ₃ CHO + [O] → CH ₃ COOH What is the organic product o reaction: HCOOH + CH ₃ OH A CH ₃ COOH C HCOOCH ₃	f th → B D	e following CH2CHO CH3CH2OH	→D

88	The oxidation of 2-propanol CH ₃ CHOHCH ₃ , produce
СН 15	A CH ₃ CH ₃ B CH ₃ COH C HCOOCH ₃ D CH ₃ COCH ₃
	$CH_{3}CHOHCH_{3} + [O] \rightarrow CH_{3}COCH_{3} \rightarrow D$
89 CH	Which of the following is true A $(CH_3)_3COH + [O] \rightarrow CH_3COOCH_2CH_3$
15	B (CH ₃) ₃ COH + [O] \rightarrow (CH ₃) ₃ CO C (CH ₃) ₃ COH + [O] \rightarrow CH ₃ CH ₂ CH ₂ COOH
	D (CH ₃) ₃ COH + [O] \rightarrow NR (CH ₃) ₃ COH + [O] \rightarrow NR \rightarrow D
90	What is the organic product of the following reaction: $CH_3 CH_2OH + H_2SO_4 \rightarrow$
CH 15	ACH ₃ COOHBCH ₂ CHOCCH ₂ =CH ₂ DCH ₃ CH ₂ OHCH ₃ CH ₂ OH + H ₂ SO ₄ \rightarrow CH ₂ =CH ₂ \rightarrow C

Part 4: Chemistry of Life

Carbohydrates are compounds that contain multiple hydroxyl groups as well as carbonyl groups. Considered a source of energy in human body. General chemical formula of Carbohydrates is (CH₂O)n.

- Monosaccharides are the simple sugars, composed of five or six carbon atoms. Glucose is a six-carbon sugar ($C_6H_{12}O_6$ that is present in high concentration in blood. Disaccharides are formed when two monosaccharides are bonded together, like sucrose (glucose + fructose). Glycogen is an important polysaccharide found in animals that is used to store energy Starch and cellulose are also important polysaccharides found in starch *A lipid* is a large, nonpolar biological molecule.
- Fatty acids, the building blocks of lipids, are long-chain carboxylic acids.
- Saturated fats contain only single bonds. Unsaturated fats contain one or more double bonds.
- Triglycerides are formed when three fatty acids are bonded to a glycerol backbone
- Saponification is the hydrolysis of a triglyceride using an aqueous solution of a strong base to form carboxylate salts and glycerol.
- Phospholipids are triglycerides in which one fatty acid is replaced by a polar phosphate group.
- Cell membranes are made up of a double layer of phospholipids, called a lipid bilayer
- Steroids are lipids that have multiple cyclic rings in their structures.
- **Proteins** are organic polymers made of amino acids linked together in a specific order, not just random chains of amino acids.
- Amino acids are organic molecules that have both an amino group and an acidic carboxyl group.
- The amide bond that joins the two amino acids is called a peptide bond.
- Denaturation is the process in which a protein's natural three-dimensional structure is disrupted.
- An enzyme is a biological catalyst.
- A catalyst lowers the activation energy of a reaction by stabilizing the transition states.
- The most abundant structural protein in most animals is collagen, which makes up skin, ligaments, tendons, and bones
- insulin hormone is protein and is used as chemical messenger molecules that carry signals from pancreas to blood
- A *nucleic acid* is a nitrogen-containing biological polymer that is involved in the
- storage and transmission of genetic information.
- The monomer that makes up a nucleic acid is called a nucleotide.
- Types of nucleic acid: DNA and RNA
- •The structure of RNA differs from DNA in three ways.
- RNA contains adenine, cytosine, guanine, and uracil (but never thymine).
- RNA contains sugar ribose instead of sugar deoxyribose.
- DNA is a double helix while RNA is a single strand. **RNA** allows cells to use genetic information found in DNA

91	Organic compound the source of energy in his	nat is considered a uman body?
CH 15	A Hydrocarbons	B Hormones
10	C Enzymes	D Carbohydrates
	Carbohydrates is consident in human body.	dered a source of energy →D
92	General chemical for	mula of Carbohydrates is
92	General chemical for	mula of Carbohydrates is

CH A (CHO)n. B (C₂HO)n. C (CHO₂)n. D (CH₂O)n.
15 General chemical formula of Carbohydrates

is $(CH_2O)n$. $\rightarrow D$

93	Which of the following is considered the common name of blood sugar?
CH 15	A Fructose B Glucose C Galactose D Sucrose
	Glucose is a six-carbon sugar ($C_6H_{12}O_6$ that is present in high concentration in blood. $\rightarrow B$
94 CH	Belongs to Disaccharides?

Nucleotide

sphate group

СН	A Sucrose	B Cellulose	C Starch	D Fructose
15	Disaccharid	es are formed	when two m	onosaccharides
	are bonded	together, like	sucrose	→A

Nitrogen-containing



105	The building block of protein is
CH	A Carboxylic acids B Glucose
15	C Starch D Amino acids
	Amino acids is the building block of proteins. $\rightarrow D$
106	Enzymes are made of
СН	A Nucleic acids B Fatty acids
15	C Starch D Amino acids
	Enzymes are made of amino acids. $\rightarrow D$
107	A units a stide house
107 CH	Amino acius nave
15	A Amino & Actuc carboxyi B Amino & Carboxyi \mathbf{B}
	C Carbonyl & carboxyl
	D Amino & hydroxyl
	Amino acids have Amino & Acidic carboxyl. $\rightarrow A$
100	
108	Which of the following is not a function of protein?
СН	A Speed up a reaction
15	B Transport minerals
	C Structural support
	D Purify body fluids
	Functions of protein are: Speed up a reaction, transport $\rightarrow D$
109	Biological polymer that is involved in the storage
СН	and translation of genetic information
15	C Nucleic acid D Carbowilic acida
	Nucleic acid is a biological polymer that is involved in the
	storage and translation of genetic information $\rightarrow C$
110	storage and translation of genetic information \rightarrow C The building block of nucleic acid is
110 CH	storage and translation of genetic information \rightarrow C The building block of nucleic acid is A Steroids B Nucleotide
110 CH 15	Notice and is a biological polymer that is involved in the storage and translation of genetic information \rightarrow CThe building block of nucleic acid isA SteroidsB NucleotideC Amino acidD Lipids
110 CH 15	Nucleic acid is a biological polymer that is involved in the storage and translation of genetic informationThe building block of nucleic acid isASteroidsBNucleotideCAmino acidDLipidsNucleotide is the building block of nucleic acid. \rightarrow B
110 CH 15	Nucleic acid is a biological polymer that is involved in the storage and translation of genetic informationThe building block of nucleic acid isASteroidsBNucleotideCAmino acidDLipidsNucleotide is the building block of nucleic acid. \rightarrow B
110 CH 15	Nucleic acid is a biological polymer that is involved in the storage and translation of genetic informationThe building block of nucleic acid isASteroidsBNucleotideCAmino acidDLipidsNucleotide is the building block of nucleic acid. \rightarrow B
110 CH 15 111	Nucleic acid is a biological polymer that is involved in the storage and translation of genetic informationThe building block of nucleic acid isASteroidsBNucleotideCAmino acidDLipidsNucleotide is the building block of nucleic acid. \rightarrow BWhich of the following nitrogenous base not found in DNA?
110 CH 15 111 CH 15	Storage and translation of genetic information \rightarrow C The building block of nucleic acid is A A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? B A Cytosine (C) B Uracil (U) C Guaning (G) D Thurming (T)
110 CH 15 111 CH 15	Storage and translation of genetic information \rightarrow C The building block of nucleic acid is A A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? B A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four pitrogenous D
110 CH 15 111 CH 15	\rightarrow C The building block of nucleic acid is A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C),
110 CH 15 111 CH 15	\rightarrow C <
110 CH 15 111 CH 15	Nuclear polymer that is involved in the storage and translation of genetic information The building block of nucleic acid is A A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B
110 CH 15 111 CH 15	Nuclear polymer that is involved in the storage and translation of genetic information The building block of nucleic acid is A A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). RNA does not have B Uracil (U)
110 CH 15 111 CH 15 112 CH 15	Nuclear polymer that is involved in the storage and translation of genetic information The building block of nucleic acid is A A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B RNA does not have A Cytosine (C) B Quantine (G) D Thymine (T) C Guanine (G) D Thymine (T)
110 CH 15 111 CH 15 112 CH 15	\rightarrow C The building block of nucleic acid is A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B RNA does not have A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T), nucleotides in RNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). P B Uracil (U) C Guanine (G) D Thymine (T)
110 CH 15 111 CH 15 112 CH 15	Nuclear polymer that is involved in the storage and translation of genetic information The building block of nucleic acid is A A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B RNA does not have A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in RNA consist of from four nitrogen bases, adenine (A), uracil (U) \rightarrow B
110 CH 15 111 CH 15 112 CH 15	storage and translation of genetic information \rightarrow C The building block of nucleic acid is A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B RNA does not have A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in RNA consist of from four nitrogen bases, adenine (A), uracil (U) \rightarrow B Which does not have A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in RNA consist of from four nitrogen bases, adenine (A), uracil (U)cytocine (C), and guanine (G). \rightarrow D
110 CH 15 111 CH 15 112 CH 15	storage and translation of genetic information \rightarrow C The building block of nucleic acid is A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B RNA does not have A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T), nucleotides in RNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B Which is NOT a difference between RNA and DNA?
110 CH 15 111 CH 15 112 CH 15 113 CH	storage and translation of genetic information \rightarrow C The building block of nucleic acid is A Steroids B Nucleotide C Amino acid D Lipids Nucleotide is the building block of nucleic acid. \rightarrow B Which of the following nitrogenous base not found in DNA? A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G). \rightarrow B RNA does not have A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in RNA consist of from four nitrogen bases, adenine (A), thymine (T) Nucleotides in RNA consist of from four nitrogen bases, adenine (A), uracil (U)cytocine (C), and guanine (G). \rightarrow D Which is NOT a difference between RNA and DNA? A DNA is a double belix: RNA a single strand
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110 CH 15 111 CH 15 112 CH 15 113 CH 15	Nuclear polymer that is involved in the storage and translation of genetic information \rightarrow CThe building block of nucleic acid isA SteroidsB NucleotideC Amino acidD Lipids Nucleotide is the building block of nucleic acid. \rightarrow BWhich of the following nitrogenous base not found in DNA?A Cytosine (C)B Uracil (U)C Guanine (G)D Thymine (T)Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G) \rightarrow BRNA does not haveA Cytosine (C)B Uracil (U)C Guanine (G)D Thymine (T)Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G) \rightarrow BWhich is NOT a difference between RNA and DNA?A DNA is a double helix; RNA a single strand.B DNA is a nucleic acid; RNA is not.C DNA has thymina: RNA has urged
110 CH 15 111 CH 15 112 CH 15 113 CH 15	\rightarrow C \rightarrow B \rightarrow D \rightarrow D Thyperiode (C), and guanine (G). \rightarrow D \rightarrowD \rightarrow D
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110 CH 15 111 CH 15 112 CH 15 113 CH 15	Nucleot is a biological polyiner that is involved in the storage and translation of genetic information \rightarrow C The building block of nucleic acid is A Steroids B Nucleotide C Amino acid D Lipids \rightarrow B Which of the following nitrogenous base not found in DNA? \rightarrow B A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in DNA consist of from four nitrogen bases, adenine (A), thymine (T), cytocine (C), and guanine (G) \rightarrow B RNA does not have A Cytosine (C) B Uracil (U) C Guanine (G) D Thymine (T) Nucleotides in RNA consist of from four nitrogen bases, adenine (A), uracil (U)cytocine (C), and guanine (G). \rightarrow D Which is NOT a difference between RNA and DNA? \rightarrow D M DNA is a double helix; RNA a single strand. B DNA is a nucleic acid; RNA is not. C DNA has thymine; RNA has uracil. DNA contains deoxyribose sugar; RNA contains ribose sugar.