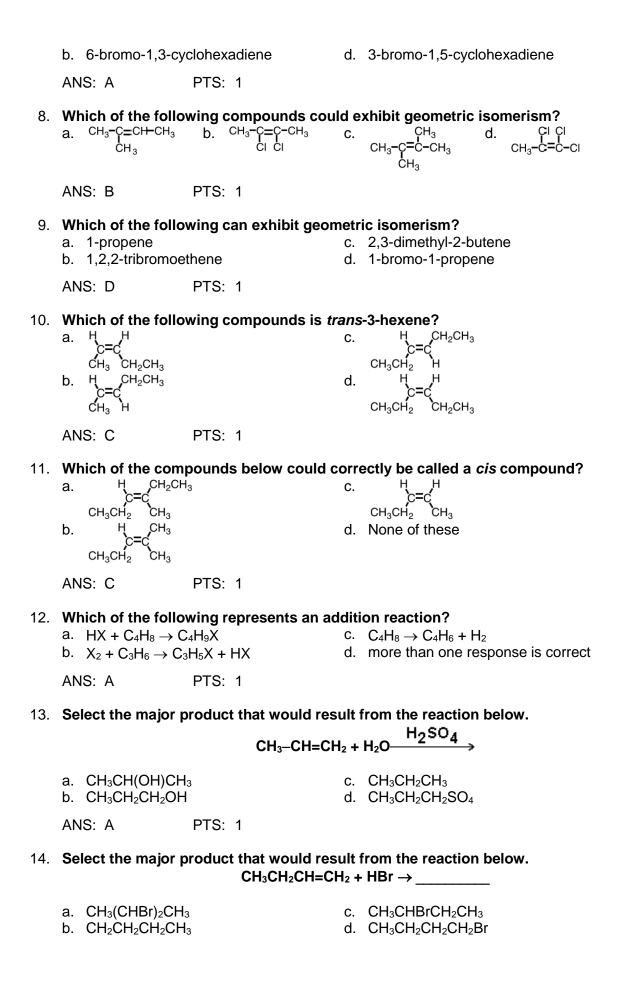


N

MULI	TIPLE CHOICE						
1.	 Name a difference between a saturated and an unsaturated hydrocarbon. a. Saturated hydrocarbons are composed of only carbon and hydrogen, and unsaturated hydrocarbons include other atoms than just carbon and hydrogen. b. Saturated hydrocarbons do not contain multiple bonds between carbons, but unsaturated hydrocarbons do contain multiple bonds. c. Unsaturated hydrocarbons are flammable but saturated hydrocarbons are not. d. Saturated hydrocarbons are essentially insoluble. Unsaturated hydrocarbons are soluble. 						
	ANS: B	PTS: 1					
2.	Which characteri a. saturation b. halogen substi ANS: C		С.	not the other double bonds triple bonds	hydrocarbon famil	ies?	
3	What number wo	uld be used to i	indicate the	e double bond	position in the IUF	PAC name	
0.	for						
	a. 1	b. 2	СП3-СП2-С С.	CH=CH–CH₃	d. 4		
	ANS: B	PTS: 1	0.	0	G. 1		
4			ing compa	und the Dre	roup is leasted at	what	
4.	position of the co		n?	_	group is located at	WIIdl	
				SrCH=CH ₂			
	a. 1	b. 2	C.	3	d. 4		
	ANS: C	PTS: 1					
5.	What is the IUPA	C name for the		shown below CH ₂ II H ₂ CCH ₂ CH ₃	?		
	a. 3-ethyl-1-penter b. 2-ethyl-2-penter			3-ethyl-3-pen			
	ANS: D	PTS: 1	u.	2-ethyl-1-pen	lene		
•	-				•		
6.	What is the IUPA	C name for the		Shown below	/?		
	a. 2-methyl-1,4-p b. 2-methyl-2,4-d		c. d.	4-methyl-1,3- 4-methyl-2,4-			
	ANS: C	PTS: 1					
7.	Which of the follo	owing is the cor	rrect IUPAC Br—	c name for the	following compou	nd ?	
	a. 5-bromo-1,3-c	yclohexadiene	C.	یب 2-bromo-1,4-0	cyclohexadiene		

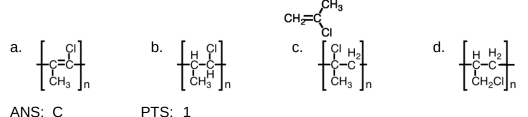


ANS: C PTS: 1

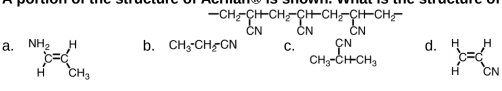
15.	What reagent or recyclohexane?	eagents is required fo	r t	he conversion of o	cyclohexene to
	a. HCl		c.	H_2 and H_2SO_4	
	b. H_2O and H_2SO_4	l .	d.	H ₂ and Pt	
	ANS: D	PTS: 1			
16.	Which of the follo	wing is the polymer p	rod	uced from CH₃–C⊦	I=CH–CI?
	a. $\begin{bmatrix} c_{I} \\ c_{I} = c_{I} \\ c_{H_{3}} \end{bmatrix}_{n}$	b. $ \begin{array}{c} \left[\begin{array}{c} H & CI \\ -C & -C \\ CH_3 \end{array} \right]_n \end{array} $	C.	$ \begin{bmatrix} H_2 & CI \\ C & C = C \\ H \end{bmatrix}_n $	d. $\begin{bmatrix} H_2 \\ C & C = C \\ C & H \end{bmatrix}_n$

ANS: B PTS: 1

17. What is the addition polymer produced from the monomer shown below?



18. A portion of the structure of Acrilan® is shown. What is the structure of the monomer?



c.

ANS: D PTS: 1

a.

19. Which of the following is the monomer used to produce Teflon®?

ANS: D PTS: 1

b.

20. Which is the formula for an alkene? a. CH_3CHCH_2 b. CH₃CH₂CH₂

c. $CH_3CH_3CH_2$

d. More than one response is correct.

d.

- ANS: A PTS: 1
- 21. Which is the formula for an alkyne? a. $CH_3CH_2CCH_2$ b. CH₃CH₂CH₂CH₃

ANS: C PTS: 1

- c. CH₃CH₂CCH
- d. CH₃CH₂CCH₂

22. Which is a difference between butane and butene?

- a. butane burns and butene does not b. the presence of a double bond
- c. they are isomers
- d. the presence of a triple bond

ANS: B PTS: 1

23. Which is a difference between butene and cyclobutene?

- a. They are isomers.
- b. Cyclobutene has 2 double bonds, butene does not.
- c. The location of the double bond is terminal in cyclobutene, but between interior carbons in butene.
- d. Cyclobutene is missing more hydrogens than is butene.

ANS: D PTS: 1

24. Which is a difference between butyne and cyclobutyne?

- a. Cyclobutyne does not exist.
- b. Butyne's multiple bond is interior, cyclobutyne is not between interior carbons.
- c. Cyclobutyne burns much hotter than butyne because of the greater unsaturation.
- d. Both b and c are differences between the molecules.

ANS: A PTS: 1

25. Which of the following is the correct IUPAC name for the compound $CH_2-C=C-CH_2-CH_2-Br$?

a. 4-bromopentyne

b. 1-bromo-2-pentyne

c. 1-bromo-3-pentyne d. 5-bromo-2-pentyne

ANS: D PTS: 1

26. The addition of two moles of hydrogen to an alkyne produces an _____

a. alkane b. alkene c. aromatic d. alkyl halide

ANS: B PTS: 1

27. Select the product of the following reaction.

		СН₃ сн₃-сн-с = с	СН₃ СН₃ - СН+С 三 СН + 2 НВг — →		
a.	CH₃ I CH₃−CH+CBr=CH₂	С.	CH₃ CH₃─CH─CH=CHBr		
b.	CH₃ I CH₃−CH+CBr₂−CH₃	d.	CH₃ CH₃−CH−CHBr−CH₂Br		

ANS: B PTS: 1

28. Acetylene is commercially useful as a fuel for torches and as

a. a starting material for plastics.b. an industrial solvent.c. an ingredient in pesticides.d. a component in paint formulations.

ANS: A PTS: 1

29. What is the characteristic of aromatic compounds that is responsible for them being named aromatic compounds?

- a. The compounds have a pleasant smell.
- b. These compounds contain a benzene ring or structural relative.
- c. A requirement is to contain a hydrocarbon chain that is either saturated or unsaturated and at least 3 carbons long.
- d. There is more than one correct response.

ANS: B PTS: 1

30.	Which of the follo	wing compounds is n	ot c	onsidered aroma	tic?)
	a.	b.	C.	()	d.	
	ANS: C	PTS: 1				
31.	Which of the follow a. CH_3	b. CH ₃	c.	the octet rule?	d.	CH3
	ANS: B	PTS: 1				
32.	The benzene ring a. hexyl	as a branch is called b. benzyl		group. phenol	d.	phenyl
	ANS: D	PTS: 1				
33.	Which of the follo	wing is the correct na	me	for the compound	d sł	iown?
	a. 2-chlorophenolb. 2-chlorotoluene		c. d.	2-chloroaniline 1-chloroaniline		
	ANS: C	PTS: 1				
34.	What is the correct a. 3-phenyl-1-prop b. 1-phenyl-1-prop ANS: A	ct name for Services		^{CH2} ? 1-phenyl-2-prope 3-phenyl-2-prope		
35.		le name for 1-ethyl-3- bluene	C.	hylbenzene is p-ethylmethyltolu <i>m</i> -ethyltoluene		
36.	a. coal tar	aromatic compounds b. plants PTS: 1		animals	d.	soils
37.	a. aniline	wing is a useful orgar b. toluene PTS: 1		solvent? naphthalene	d.	phenacetin
	-					
38.	Naphthalene is us a. an explosive b. moth repellent	ed as		a pain reliever a solvent		
	ANS: B	PTS: 1				

39. Identify the statement about lycopene that is true.

- a. Lycopene is known as Vitamin C.
- b. Lycopene gives watermelon their red color.
- c. Raw tomatoes are a better source of lycopene than cooked tomatoes.
- d. Lycopene should not be eaten with fatty foods.

ANS: B PTS: 1

40. Which is a characteristic of alkenes and alkynes, but not a characteristic of alkanes?

- a. Alkynes are not flammable, the others are flammable.
- b. Alkenes all have a scent similar to the aromatic compounds, but the alkanes and alkenes have a scent that is extremely sharp.
- c. Alkanes have only single bonds between carbons.
- d. There is more than one correct response.

ANS: C PTS: 1

41. Which of the following will not reduce your cancer risk?

- a. not smoking
- b. being active
- c. maintaining proper weight
- d. cooking meats at high temperatures

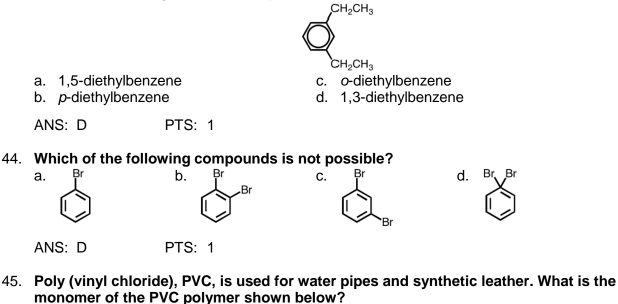
ANS: D PTS: 1

42. Name the following compound.

- the compound. Br $CH_3-CH-CH_2-C\equiv C-CH_3$ d. none of these are correct
- a. 5-bromo-2-hexyne b. bromo-4-hexyne

ANS: A PTS: 1

43. Name the following aromatic compound.



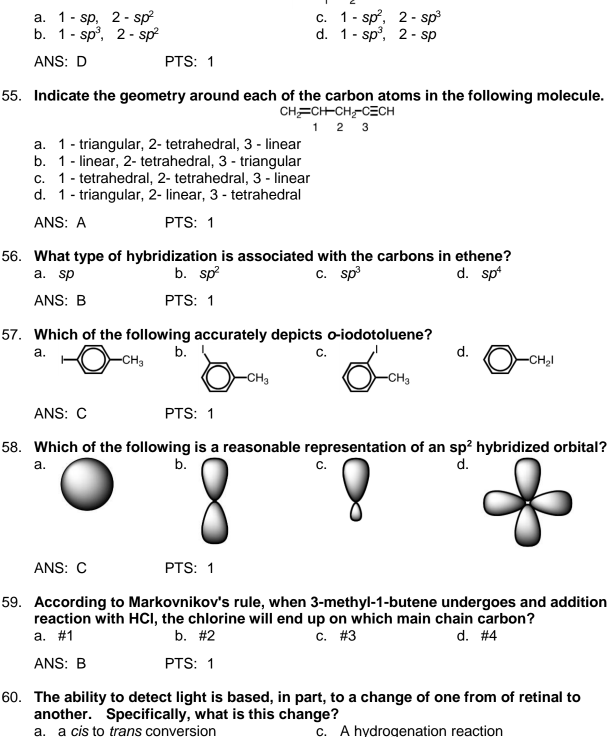
a. $CH_2=CHCI$ b. CH=CCI c. $CH_3=CH_2CI$ d. CH_2CH_2CI

ANS: A PTS: 1

46.	is not a good sou		erta	in types of cancer.	Which of the following
	a. tomatoesb. pink grapefruit			guava green beans	
	ANS: D	PTS: 1			
47.	Color is a propert a. alkanes b. alkenes	y associated with whic	c.	ype of hydrocarbon alkynes cycloalkanes	?
	ANS: B	PTS: 1			
48.	What would the real a. hydration b. halogenation	eaction of hydrogen flu	c.	de with ethene be a hydrohalogenation fluorination	n example of?
	ANS: C	PTS: 1			
49.	Which of the follo a. propene b. 1,2-dichloropro	wing could exhibit <i>cis</i> pene	c.	ns isomerism? 1-butene 2-butene	
	ANS: D	PTS: 1			
50.	What type of hybr a. <i>sp</i>	idization is associated b. sp ²			sp ⁴
	ANS: A	PTS: 1			
51.	the product listed a. H_2SO_4 HO	opentene, indicate wh >	ich c.	of the following read $\xrightarrow{Br_2} Br$	ctants would produce
	b. $\xrightarrow{H_2, Pt}$		d.		
	ANS: B	PTS: 1			
52.	How many pi bon	ds are in the following	tw	o molecules, respec	tively from left to right?
		\bigcirc	C⊦	H₃-CH₂-C≣CH 2, 2 d.	
	a. 2, 1	b. 1, 2	c.	2, 2 d.	4, 3
	ANS: C	PTS: 1			
53.	The following con	npound is a(n)) –сі	и-сн-с́	
	a. vitamin b. industrial solver	nt	c. d.	^{л2} _{NH2} Он amino acid monomer for polysty	vrene

ANS: C PTS: 1

54. Indicate the hybridization on each of the carbon atoms designated by a number in the following molecule.
CH₃-CH₂-CΞCH
1 2



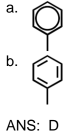
- b. a *trans* to *cis* conversion
- c. A hydrogenation reactiond. A dehydrogenation reaction
-
- ANS: A PTS: 1

61. The reaction of bromine with an alkene can be detected by which of the following?

- a. formation of hydrogen gas
- b. loss of bromine solution color
- c. precipitate formation
- d. color change from red to green

ANS: B PTS: 1

62. Which of the following can be used to represent a phenyl branch when drawing an organic structure?



c. C₆H₅

d. More than one answer is correct.

TRUE/FALSE

1. CH₃CH₂CH₂CH₂ is the formula for a saturated hydrocarbon.

ANS: F PTS: 1

2. The general formula for an alkene is C_nH_{2n} .

PTS: 1

ANS: T PTS: 1

3. Alkenes must have at least two carbon atoms.

ANS: T PTS: 1

4. Alkenes can only have one double bond.

ANS: F PTS: 1

5. The addition of bromine to an alkene results in an alkane because one bond of the multiple bond is broken.

ANS: T PTS: 1

6. A characteristic of alkynes is a region of strong polarity caused by the multiple bond.

ANS: F PTS: 1

7. One of the halogenation reactions occurs when a halogen, a member of group VIIA, reacts with alkene.

ANS: T PTS: 1

8. Cyclic compounds do not undergo halogenation reactions.

ANS: F PTS: 1

9. The general formula for an alkyne is C_nH_{2n} .

ANS: F PTS: 1

10. Markovnikov's rule indicates that in the addition of H-X to an alkene, the hydrogen becomes attached to the carbon atom that is already bonded to more hydrogens.

ANS: T PTS: 1

11. An alkene with one multiple bond can be converted to an alkane by hydration.

ANS: T PTS: 1

12. Polymers are compounds that are composed of repeating units chemically bound to each other.

ANS: T PTS: 1

13. The physical properties of alkynes are very different from those of alkenes.

ANS: F PTS: 1

14. 2-butyne can exist as *cis*- and *trans*- isomers.

ANS: F PTS: 1

15. The same substances which add to double bonds can add to triple bonds.

ANS: T PTS: 1

16. Two moles of hydrogen gas would be required to convert one mole of 2-butyne into butane.

ANS: T PTS: 1

17. Benzene is an alkene with more than one multiple bond.

ANS: F PTS: 1

18. Phenyl is the name given to the ion produced when benzene loses one hydrogen, making it a substituent.

ANS: T PTS: 1

19. Aromatic compounds dissolve well in a nonpolar solvent.

ANS: T PTS: 1

20. The alkynes belong to an extensive family of compounds that have a large biological significance, especially when discussing digestion.

ANS: F PTS: 1

21. Benzene is an aromatic hydrocarbon while cyclohexane and cyclohexene are aliphatic hydrocarbons.

ANS: T PTS: 1

22. Another name for 1,2-dimethylbenzene is *m*-dimethylbenzene.

ANS: F PTS: 1

23. Anthracene has the structure given below and is an example of a polycyclic aromatic compound.

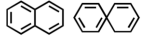


ANS: T PTS: 1

24. As the number of double bonds increases in a alkene compound, the color shifts from a higher to lower energy range.

ANS: T PTS: 1

25. Consider the diagram below. Both materials would be considered polycyclic aromatic compounds.



ANS: F PTS: 1

26. Comparing unbranched alkanes and alkenes of the same length, alkenes have higher melting and boiling points.

ANS: F PTS: 1

27. The branch name for a benzene group in the compound below is phenyl. $CH_3-CH_2-CH_2-CH_2-CH_2-CH_3$

ANS: T PTS: 1