Unit exam

Unit 4 Organic chemistry and chemical synthesis

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Class: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Time permitted: 70 minutes

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| --- | --- | --- | --- | --- |
|  | Section | Number of questions | Marks available | Marks achieved |
| A | Multiple choice | 30 | 30 |  |
| B | Short answer | 10 | 40 |  |
|  | Total |  | 70 |  |

Grade: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Scale:

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A+ | 66–70 | A | 60–65 | B | 50–59 | C | 40–49 | D | 35–39 | E | 21–34 | UG | 0–20 |

Comments:

Section A Multiple choice (30 marks)

Section A consists of 30 questions, each worth one mark. Each question has only one correct answer. Circle the correct answer. Attempt all questions. Marks will not be deducted for incorrect answers. You are advised to spend no more than 30 minutes on this section.

1 In which of the following mixtures would the only intermolecular forces be dispersion forces?

A Hydrochloric acid and benzene

B Pentane and methanol

C Ethanol and water

D Carbon tetraiodide and pentane

2 What is the correct IUPAC name for (CH3)2C=C(CH3)2?

A 1,1,2,2-tetramethylethene

B 2,3-dimethylbut-2-ene

C 1,2-dimethylbut-2-ene

D cis-2,3-dimethylbut-1-ene

3 Which of the following would form methyl ethanoate when warmed with sulfuric acid?

A Ethanol and ethanoic acid

B Ethanoate and methanoic acid

C Ethanoic acid and methanol

D Ethanol and propanoic acid

4 By what type of polymerisation is polythene made?

A Addition

B Condensation

C Multiplication

D Neutralisation

5 What monomer is used to make PVC?

A Ethyne

B Chloroethene

C Ethane

D Chloroethane

6 Which of the following substances will not act as a surfactant?

A CH3(CH2)16COOK

B CH3(CH2)16COOH

C CH3(CH2)14COONa

D CH3(CH2)12C6H4SO3Na

7 Green chemistry is an initiative designed to:

A prevent pollution, treat chemicals to make them safe and dispose of them safely.

B reduce pollution, neutralise chemicals and dispose of them.

C treat pollution, reduce chemical waste, and produce disposal methods.

D prevent pollution, use safe solvents and dispose of them quickly.

8 By which formula can atom economy be determined?

A 

B 

C 

D 

9 Which reaction cannot have an atom economy of 100%?

A N2 + 3H2 ⮀ 2NH3

B CH2CH2 + H2O ⭢ CH3CH2OH

C 2H2 + O2 ⭢ 2H2O

D CH4 + 2O2 ⭢ CO2 + 2H2O

10 Condensation polymers:

A produce water.

B do not require double bonds to form polymers.

C are limited to polyester plastics.

D require water to catalyse the reaction.

11 A copolymer:

A uses two different monomers.

B has only one type of monomer molecule.

C releases water molecules during the reaction.

D uses multiple bonding to link monomers.

12 An ester link in a copolymer is made using:

A a triester and sodium hydroxide.

B a dicarboxylic acid and a diol.

C an alcohol and a carboxylic acid.

D a monoester and acid.

13 Which molecule exhibits cis and trans isomerism?

A Pent-2-ene

B Propene

C Cyclopentane

D But-1-ene

14 In a mass spectrometer a sample is:

A ionised and then detected for analysis.

B vaporised, deflected and detected.

C injected, ionised, deflected and detected.

D sprayed, deflected and detected.

15 What are the advantages of using instruments in analyses?

i There is less human error.

ii Fewer harmful chemicals and apparatus are involved.

iii Smaller samples are used.

A i and iii

B i and ii

C ii and iii

D i, ii and iii

16 What information cannot be found using mass spectrometry?

A Molecular mass of the compound

B Structure of the compound

C Concentration of the compound

D Empirical formula of the compound

17 In mass spectrometry, the ions path through the machine depends on:

A the ion’s charge.

B the ion’s mass.

C only the speed of the ion.

D both the charge and mass of the ion.

18 NMR is useful for determining the structure of organic compounds because:

A they contain carbon atoms.

B their bonding is only covalent in nature.

C they are volatile.

D they contain hydrogen atoms.

19 What added information does infrared spectroscopy give over mass spectrometry?

A Size of alkyl groups

B The number of functional groups that are present

C Presence or absence of functional groups

D Purity of substance

20 The arrangement of side groups on a polymer enhances or weakens intermolecular bonds. From strongest to weakest, what is the arrangement of methyl groups?

A Atactic, syndiotactic and isotactic

B Isotactic, syndiotactic and atactic

C Syndiotactic, atactic and isotactic

D Isotactic, atactic and syndiotactic

21 Define the term ‘reflux’.

A A technique of heating liquids without losing any ingredients

B A process of breaking down reactants into products

C A process of breaking down a product into reactants

D A process used to produce one product

22 Which of the following is a biofuel made in Australia?

A Ethanol

B LPG

C Premium petrol

D Diesel

23 Infrared spectroscopy of a diatomic molecule produces absorbance of infrared radiation by:

A bonds stretching in a compound.

B atoms in compound.

C bonds bending in a compound.

D bonds bending and stretching in a compound.

24 What is another name for the world’s most common polymer, polythene?

A Polyethylene

B Teflon

C PVC

D Vinyl

25 Amino acids all contain:

A amine and carboxylic acid groups.

B a carbonyl and amine group.

C an alcohol group.

D a ketone.

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A prevent pollution, use safe solvents and dispose of them quickly.

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D prevent pollution, treat chemicals to make them safe and dispose of them safely.

27 In mass spectrometry, the heaviest peak in the spectrum:

A reveals the free radicals present.

B determines size of the parent molecule.

C is the most stable fragment of the molecule.

D shows the most deflected fragment.

28 Protective groups in molecular manufacture:

A prevent non desired products being formed.

B are large functional groups.

C are reactive sites on a molecule.

D are esters and amides.

29 What does carbon-13 NMR spectroscopy focus on?

A Hydrogen nuclei

B Carbon nuclei

C Electronegativity of C

D Electrons held by C atoms

30 UV visible spectroscopy uses standard solutions to produce a calibration curve to:

A show what type of absorption occurs.

B determine where absorption occurs.

C to determine unknown concentrations.

D calculate what the unknown compound is.

Section B Short answer (40 marks)

Section B consists of 10 questions. Write your answers in the space provided. You are advised to spend 40 minutes on this section.

1 Alcoholic fermentation converts one mole of glucose (C6H12O6) into two moles of ethanol and two moles of carbon dioxide. Calculate the atom economy of producing alcohol this way.

(= 4 marks)

2 Salicylic acid is a reactant in the production of a common pain killer. Circle and name the two functional groups on its benzene ring.



It can react to produce the compound, methyl salicylate.

What other ingredient and catalyst are needed to produce the product? Write out the reaction.

(= 4 marks)

3 Polymers are widely used around us, in clothing and in our food.

a Nylon 6,6 has the following repeating unit, [–CO–(CH2)4–CO–NH–(CH2)6–NH–]

Name the following Nylon polymers.

i [-CO-(CH2)4-CO-NH-(CH2)10-NH-]

ii [-CO-(CH2)2-CO-NH-(CH2)6-NH-]

b Circle the amide link in one of the polymers named.

c Starch, when digested, is broken into its soluble monomers. Name that monomer.

(= 4 marks)

4 Glucose and fructose are both monosaccharides.



a Write the molecular formula of each sugar.

b Why are they called structural isomers?

c Identify four different types of functional groups on the molecules above.

d Glucose is in equilibrium with a cyclical form. Draw it.

(= 4 marks)

5 A mass spectrometer analyses samples.



a What does the electron gun do to the injected samples?

b Explain how the samples are deflected in the machine.

c Explain how the detector works.

d Why is a vacuum in the machine necessary?

(= 4 marks)

6 Complete the following table of compounds using IUPAC nomenclature.

|  |  |
| --- | --- |
| Structure | Name |
|  | trans-1,2-dichloropropene |
| CH3CH2CHO |  |
| CH3COCH3 |  |
|  | ethylpropanoate |

(= 4 marks)

7 Nitric acid is made industrially by the Ostwald process.

4NH3(g) + 5O2(g) → 4NO(g) + 6H2O(g)

2NO(g) + O2(g) → 2NO2(g)

3NO2(g) + H2O(l) → 2HNO3(aq) + NO(g)

How much nitric acid, in kg, would you expect to make if you started with 150 L of ammonia with an 85% yield?

(= 4 marks)

8 Glycine and serine are two amino acids, which can combine to form dipeptides.

Draw the structures of two dipeptides formed from glycine and serine. (See data book for structures of amino acids). Explain how the two structures can form.

(= 4 marks)

9 a How would you determine the difference between a primary and a secondary alcohol in the laboratory?

b Describe two reactions you could use to distinguish between the two alcohols.

(= 4 marks)

10 a Amino acids can come in mirror image forms. What is necessary for this to occur? Draw diagrams of an amino acid showing this nature.

b What is the general name for these isomers?

(= 4 marks)