MCQ1: What do you understand by Octane number of oils?

Answer: knocking tendency of an engine as qualified by the quality

MCQ2: What is the conversion of straight-chain alkanes into aromatic hydrocarbon

is also known as? Answer: Reforming

MCQ3: The term petrochemicals are used to describe?

Answer: chemicals obtained from petroleum

MCQ4: What homologues does the general formula CnH2n+1 OH represents?

Answer: Alkanols

MCQ5: On what basis are Alkanols classified as primary, secondary or tertiary?

Answer: the carbon atom to which the -OH group is attached

MCQ6: Which group generally characterise primary alcohols?

Answer: CH20H

MCQ7: Which group generally characterize secondary alcohols?

Answer: CHOH

MCQ8: Which group generally characterise tertiary alcohols?

Answer: COH

MCQ9: What process does the decomposition of complex organic compounds e.g. carbohydrates, into simpler compounds through the action of enzymes stand for?

Answer: Organic degradation

MCQ10: Which of these in not a likely source of glucose for the production of

alkanols? Answer: beans

MCQ11: How many types of distillation are you conversant with?

Answer: 2

MCQ12: What method would you adopt to separate two or more volatile, miscible

liquids with different boiling points?

Answer: simple distillation

MCQ13: What method would you adopt to separate two or more volatile, miscible

liquids with boiling points close to each other?

Answer: fractional distillation

MCQ14: What method would you adopt to separate two or more solids?

Answer: crystallisation

MCQ15: What system would you adopt, if you are saddled with the task of

manufacturing salt of sugar?

Answer: cystallisation

MCQ16: Identify the appropriate method for separating plant and animal

extracts.

Answer: chromatography

MCQ17: What is the tenable source of information about the simplest ratio of the

different atoms in a molecule in a compound?

Answer: empirical formula

MCQ18: Which of the listed informs about the exact number of moles of atoms of

the component elements in one mole of the compound?

Answer: molecular formular

MCQ19: Which of the listed gives information on the kind, number, arrangement

and the nature of bonds of the atoms in the molecule of an organic compound? Answer: structural formula

MCQ20: Which of these gives a more holistic picture of the molecules in an atom?

Answer: structural formula

MCQ21: Name the enzyme present in the malt, that catalyses the conversion of

starch into maltose? Answer: diastase

MCQ22: Which enzyme, if added at room temperature causes fermentation?

Answer: yeast

MCQ23: Which enzyme converts the maltose to glucose?

Answer: maltase

MCQ24: Which enzyme decomposes the glucose into ethanol and carbon (iv) oxide?

Answer: Zymase

MCQ25: Name the process whereby alkanols react with alkanoic acid.

Answer: esterification

MCQ26: Name the process where vegetable oils can be changed to fats

Answer: catalytic hydrogenation

MCQ27: What is the alkaline hydrolysis of alkanoates?

Answer: saponification

MCQ28: How many Classes of detergents do you know?

Answer: 2

MCQ29: What do sodium or potasium salts of fatty acids result into?

Answer: soapy detergents

MCQ30: What is Alkyl benzene sulphonates used to produce ?

Answer: soapless detergent

MCQ31: Which of these mediums will be the best source of information, if

transgressing from molecular to structural formular of a compound?

Answer: all of the aforementioned

MCQ32: Which homologues does the general formula CnH2n+2 represent?

Answer: alkanes

MCQ33: The process whereby alkanes burn in an adequate supply of oxygen to form

carbon (1V) oxide and water is known as

Answer: combustion

MCQ34: Name the type of reaction in which one or more of the hydrogen atoms in

an alkane can be replaced by the halogens (CI, Br or I)?

Answer: substitution reaction

MCQ35: What industrial process would you use to breaking large hydrocarbon

molecules to smaller ones?

Answer: cracking

FBQ1: Octane number of oils refers to

Answer: knocking tendency of an engiene as qualified by the quality

FBQ2: The conversion of straight-chain alkanes into aromatic hydrocarbon is also

known as.....

Answer: Reforming

FBQ3: The term petrochemicals is used to describe

Answer: chemicals obtained from petroleum
FBQ4: The general formula CnH2n+1 OH represents Answer: Alkanols
FBQ5: Alkanols are classified as primary, secondary or tertiary depending on the carbon atom to which the group is attached Answer: OH
FBQ6: Generally, primary alcohols are characterised by the group Answer: CH2OH
FBQ7: Generally, secondary alcohols are characterised by the group Answer: CHOH
FBQ8: Generally, tertiary alcohols are characterised by the group Answer: COH
FBQ9: Fermentation is the decomposition of complex organic compounds e.g. carbohydrates, into simpler compounds through the action of enzymes Answer: Fermentation
FBQ10: Beans is not a likely source of for the production of alkanols Answer: Glucose
FBQ11: There are types of distillation Answer: 2
FBQ12:is the method adopted to separate two or more volatile, miscible liquids with different boiling points Answer: simple distillation
FBQ13: method is used to separate two or more volatile, miscible liquids with boiling points close to each other Answer: fractional distillation
FBQ14:is adopted to separate two or more solids Answer: Crystallisation
FBQ15: Saddled with the task of manufacturing salt of sugar,method is relevant. Answer: Cystallisation
FBQ16: An appropriate method for separating plant and animal extracts is Answer: Chromatography
FBQ17: The tenable source of information about the simplest ratio of the different atoms in a molecule in a compound is from its
FBQ18: The of a compound gives the exact number of moles of atoms of the component elements in one mole of the compound Answer: molecular formular
FBQ19: The of an organic compound gives information on the kind, number, arrangement and the nature of bonds of the atoms in the molecule Answer: structural formula
FBQ20: The gives a more holistic picture of the molecules in an atom Answer: structural formula
FBQ21: is so unique amongst the elements because it is abundantly present in many compounds Answer: Carbon

FBQ22: When long chains or rings of carbon atoms bonded to one another, it is

called........... Answer: Catenation

FBQ23: The process whereby Carbon completes its valence-shell octet by sharing

electrons is known as

Answer: Covalency

FBQ24: Compounds that contain chains of interlinked carbon atoms are referred to

as

Answer: aliphatic compounds

FBQ25: When all the bonds between the carbon atoms are single, the compound is

said to be Answer: Saturated

FBQ26: Organic compounds with rings of carbon are generally referred to as-----

Answer: aromatic compounds

FBQ27: compounds do not refer to classification in organic compounds

Answer: Covalent

FBQ28: When a set of organic compounds show structural, physical and chemical

similarities they are referred to as

Answer: Homologues

FBQ29: Compounds containing Carbon atoms are referred to as compounds

Answer: Organic

FBQ30: When all the bonds between the carbon atoms are double, the compound is

FBQ31: The fourth in the series of Alkenes is called

Answer: Butene

FBQ32: The general formula CnH2n+2 represents organic compounds in the

homologous series

Answer: Alkanes

FBQ33: The process whereby alkanes burn in an adequate supply of oxygen to form

carbon (1V) oxide and water is known as

Answer: Combustion

FBQ34: The type of reaction in which one or more of the hydrogen atoms in an

alkane can be replaced by the halogens (CI, Br or I) is known as

Answer: substitution reaction

FBQ35: An important industrial process used for breaking large hydrocarbon

molecules to smaller ones is known as

Answer: Cracking