

National 5 Chemistry

Identified Past Paper Questions from SQA Credit and Intermediate 2 papers

Unit 2: Nature's Chemistry

March 2014



Chemistry N5 Past Paper Questions

These questions have been taken from the 2013, 2012 and 2011 Standard Grade and Intermediate 2 Past Papers.

The questions are divided into 3 sections.

- 1. Unit 1 Chemical Changes and Structure
- 2. Unit 2 Nature's Chemistry
- 3. Unit 3 Chemistry in Society

Although a lot of the questions are integrated across the units, questions have been separated into sub-sections separated into key areas. The stem of the question has been retained to give the context of the question. If practitioners require the full integrated question, they can refer to the original past paper on the SQA website.

Unit 2 - Nature's Chemistry

Mandatory Course key areas:	
Homologous series	
Everyday consumer products	
Energy from fuels	

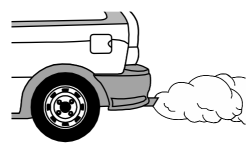
Homologous series

Nature's Chemistry Homologous series

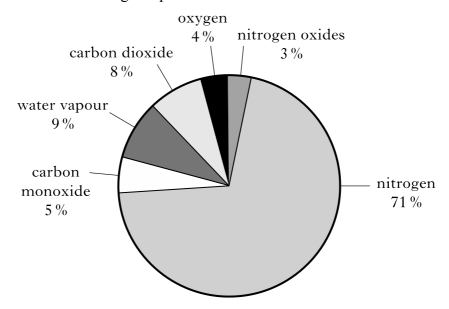
Int 2 2011

8

Many different gases are found in car exhaust fumes. Some of these gases are produced by the combustion of petrol in car engines.



The pie chart shows the gases present in the exhaust fumes of a car.



(a) What evidence in the pie chart shows that incomplete combustion of petrol has taken place?

Answer

Presence of carbon monoxide/

CO present/

5% CO present

Carbon monoxide with nitrogen oxides does not

cancel

1

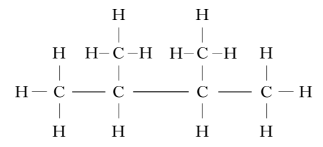
8

1

Crude oil is a mixture of hydrocarbons which can be separated into fractions by fractional distillation.

		Fraction	Number of Carbon atoms
		Refinery gas	1–5
		Petrol	5-10
		Paraffin	10-16
		Diesel	14-20
Crude oil → <u></u>		Lubricating oil	20-50
	$\;\;\;\bigcup$	Bitumen	50 or more

(c) Petrol contains the following molecule.



Answer

Name this molecule.

- 2,3-dimethylbutane/
- 2,3 dimethylbutane/
- 2-3 dimethylbutane/
- 23- dimethylbutane

Accept loose spelling of methyl and butane but ane must be present eg buthane Accept (di) Accept spaces between di and methyl and

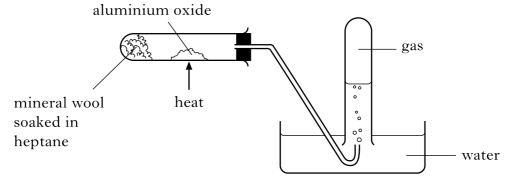
Accept spaces between di and methyl and butane

Ignore wrong use of commas and dashes

Nature's Chemistry Homologous series

S Gr 2011 16

Heptane can be cracked as shown.



One of the reactions which takes place is:

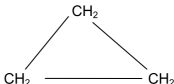
$$C_7H_{16} \longrightarrow C_4H_{10} + C_3H_6$$

(a) The product C_3H_6 decolourises bromine solution quickly.

Draw a structural formula for an isomer of C₃H₆, which would **not** decolourise bromine solution quickly.

Answer

Full or shortened structural formula of cyclopropane eg



1

Marks

1

1

1

bromide

Ethylthioethane belongs to a homologous series of compounds called thioethers.

- (a) What is meant by a homologous series?
- (b) Ethylthioethane is formed when ethylthiol reacts with bromoethane as shown.

Draw the full structural formula for the thioether produced in the following reaction.

(c) Ethylthioethane can also be formed by the reaction of ethylthiol with ethene.

Suggest a name for the type of chemical reaction taking place.

Answers (a) Same general formula and same/similar properties OR same/similar chemical properties

Both required

Allow one missing H or bond to a H but not a missing C or S or bonds between

(c) addition

S Gr 2012 20

The monomer in superglue has the following structure.

(c) Bromine reacts with the monomer to produce a saturated compound. Draw the structural formula for this compound.

$$\begin{array}{ccc} H & COOCH_3 \\ | & | \\ C=C & + Br-Br \longrightarrow \\ | & | \\ H & CN \end{array}$$

Answers

Marks

1

Everyday consumer products

Nature's Chemistry Everyday consumer products



The little pen-tailed tree shrew, found in the jungles of West Malaysia, feeds on nectar from the Bertam palm tree. This nectar contains glucose which ferments, producing solutions of up to 3.8% alcohol. Therefore, the tree shrew regularly drinks a solution which is equivalent to a man drinking 9 units of alcohol per day. It seems that the tree shrew never gets drunk because it is able to breakdown the alcohol much quicker than humans can.

(c) The alcohol produced is ethanol.

Draw the **shortened structural formula** for ethanol.

Answers

(c) CH₃ — CH₂ — OH/CH₃--CH₂OH CH₃ CH₂ OH/CH₃CH₂--OH CH₃ CH₂(OH) 1

Nature's Chemistry

Everyday consumer products

Ethanol is a member of the alkanol family of compounds.

(a) Ethanol can be manufactured from ethene as shown in the following addition reaction.

 $\begin{array}{c|c} H & H \\ \mid & \mid \\ C = C \\ \mid & \mid \\ H & H \end{array} + H_2O \xrightarrow{catalyst} H - \begin{matrix} H & H \\ \mid & \mid \\ C - C - H \\ \mid & \mid \\ H & OH \\ \end{array}$

What other name can be given to this type of addition reaction?

(c) Butan-2-ol is another member of the alkanol family.

Draw the full structural formula for an isomer of butan-2-ol.

Answer (a) Hydration

Catalytic hydration

(c)

or

Or

ANY Correct isomer

worth 1 mark

accept shortened structures/mixtures accept one slip of missing H atom **or** one missing bondC-H or C-C but not both

Marks

1

1

Nature's Chemistry

Everyday consumer products

Alkenes can undergo different reactions.

(b) Potassium permanganate can be used to convert alkenes into two molecules.

The conversion of pent-1-ene is shown.

(i) Name molecule X.

Answer

Butanoic acid Accept loose spelling – must have oic acid Ignore number 1 ie but-1-anoic acid 1

Marks

1

1



When a hippopotamus is seen out of water it looks as though it is bleeding. This is due to a red coloured secretion which protects the hippopotamus against sunburn caused by UVB radiation. Scientists have found that one of the active ingredients in this natural sunscreen is a chemical called hipposudoric acid.

hipposudoric acid

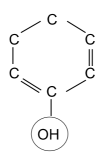
- (a) Suggest a pH value for hipposudoric acid.
 - (ii) Hipposudoric acid contains a hydroxyl group.

Circle the hydroxyl group in the structure of hipposudoric acid.

Answers (i) Any value less than 7/

Accept acid pH number range eg 3 to 6

(ii)

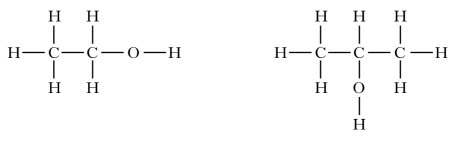


Can include C to O bond

Everyday consumer products

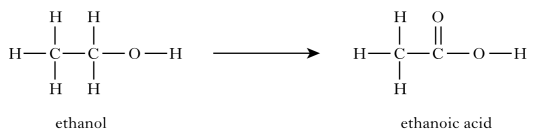
S Gr 2013 15

An antibacterial hand gel contains two alkanols, ethanol and propan-2-ol.



ethanol propan-2-ol

(c) When alkanols are oxidised alkanoic acids are produced.



Draw the full structural formula for the alkanoic acid produced when butanol is oxidised.

butanol butanoic acid

(d) Esters are produced when alkanols react with alkanoic acids.

The table gives information on esters.

Alkanol	Alkanoic acid	Ester
methanol	ethanoic acid	methyl ethanoate
ethanol	propanoic acid	ethyl propanoate
propanol	methanoic acid	propyl methanoate
butanol	ethanoic acid	butyl ethanoate
pentanol	butanoic acid	X

Suggest a name for X.

1

Marks

1

(d) Pentyl butanoate pentylbutanoate

Energy from fuels

Nature's Chemistry Energy from fuels

Int 2 2012

5

Marks

1

1

The alkanals are a homologous series of compounds that all contain the elements carbon, hydrogen and oxygen.

(b)

The combustion of alkanals releases heat energy.

Name of alkanal	Heat energy released when one mole burns (kJ)
methanal	510
ethanal	1056
propanal	1624
butanal	2304

- (i) Make a general statement linking the amount of heat energy released and the number of carbon atoms in the alkanal molecules.
- (ii) Predict the amount of heat energy released, when 1 mole of pentanal burns.

kJ

Answers (i)

More carbons, the more heat (energy) released/ Greater number of carbon atoms, the greater the amount of heat (energy) (released)

The larger/bigger the alkanal/molecule the more heat energy (released)

Number increases by 600 each time C atom is added

Energy released is proportional to number of C atoms

Higher energy released means more C atoms Treat energy <u>needed</u> as a slip

(ii) 2800 to 3200