No part of the candidate evidence in this exemplar material may be presented in an external assessment for the purpose of gaining credits towards an NCEA qualification.

91165





QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Level 2 Chemistry, 2017

91165 Demonstrate understanding of the properties of selected organic compounds

2.00 p.m. Thursday 16 November 2017 Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of the properties of selected organic	Demonstrate in-depth understanding of the properties of selected organic	Demonstrate comprehensive understanding of the properties of
compounds.	compounds.	selected organic compounds.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

A periodic table is provided on the Resource Sheet L2–CHEMR.

If you need more room for any answer, use the extra space provided at the back of this booklet and clearly number the question.

Check that this booklet has pages 2–12 in the correct order and that none of these pages is blank.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

TOTAL 16

QUESTION ONE

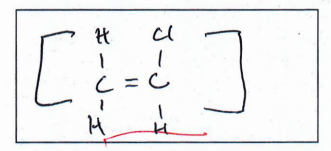
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SSESSOR'S USE ONLY

(a) Polyvinyl chloride (polychloroethene) is often used to make artificial leather. This can then be used to cover chairs, cover car seats, and make clothing.

A section of a polyvinyl chloride molecule is shown below.

(i) Draw the monomer from which the polymer polyvinyl chloride would be made.



(ii) Explain the difference in the structures and chemical reactivity of the monomer and polymer, and why the difference is important for the uses of the polymer.

The monomer has a double bond which makes it much easier to react with. The polymer does not have a double bond and to react with something will maked a catalyst because something will preed to be substituted.

(iii) Making polyvinyl chloride (polychloroethene) from its monomer is called 'addition polymerisation'.

USE ONLY

Explain the term 'addition polymerisation' using polyvinyl chloride as an example. Include an equation in your answer.

Addition polymerisation means that polymers can be added.

Marking Polyvinal chloride is an addition polymerisation reaction because it breaks the double bond between two double bonded c atoms and adds two single bonds to polymers.

Equation: $\begin{array}{cccc}
H & CI \\
C & = C \\
H & H
\end{array}$ $\begin{array}{cccc}
H & CI \\
-C & -C \\
H & H
\end{array}$

- (b) A chemistry class was learning about the chemistry of haloalkanes. They were researching the effect of heat and concentrated potassium hydroxide in ethanol, conc. KOH(alc), on the haloalkane 2-chloropropane.
 - (i) Draw the organic product formed in the following reaction.

CH₃CHCH₃ conc. KOH(alc) heat CI

(ii) Explain how the functional group of the organic product drawn above could be identified.

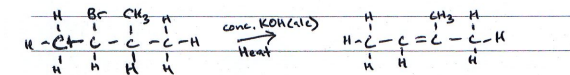
The functional protest group of the organic product is the Adouble bond.

This could be identified by adding bromine water, the bromine water will immediately see lose it's colour.

USE ONLY

Give an account of the chemical processes that occur in this reaction. In your answer you should:

- write an equation for this reaction showing the organic compounds
- name the type of reaction occurring
- explain how the products form
- explain which product you would expect to be the minor product.



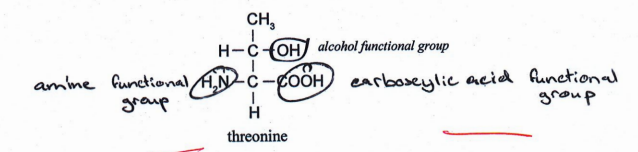
This is the major product of the reaction.
This is an elimination reaction, two bonds are broken and the C=C double bond is formed. This is the

This is the major minor product of the reaction. He can tell this because, to get the minor product, the double bond will form between the Latom that loses the Br and whichever a grown it is bonded to, is a bonded with the most H atoms.

M5

QUESTION TWO

(a) The structure of a molecule of an organic compound, threonine, is shown below.



An alcohol functional group has been identified in the threonine molecule above.

(i) Circle and name two other functional groups on the threonine molecule above.

(ii) Classify the alcohol functional group as primary, secondary, or tertiary.

Secondary

(iii) Explain how you classified the alcohol group.

The catom that the alcohol functional group is bonded to is also bonded with two other catoms, making it a secondary alcohol.

(b) Name the organic compounds in the table below.

Compound	IUPAC (systematic) name
$\CH_3 - CH_2 - CH_2 - CH_2 = CH$	pent-1-yre
CH ₃ -CH-CH-CH ₂ -CH ₂ -CH ₃ Br CH ₃	2-6000-3-methylhesen
OH CH ₃ CH ₃ -CH ₂ -CH-C-CH ₃ CH ₃	2,2-dinethylpentan-3-ol

(c) (i) Draw four alkene isomers for the organic compound C₄H₈ in the table below.

1. CH3- C = C - CH3	2. H CH3 1 1 3 CH3-C=C-H
3. H CH3 H -C=C - CH3	4. H CH2 CH2 CH2 CH3

(ii) Identify the compounds that are cis and trans (geometric) isomers from the table above.

	cis	trans
Number	H H L L L L L L L L L L L L L L L L L L	M CHR C = C LHS M

Justify your choices, and explain why only these two compounds are *cis* and *trans* (geometric) isomers.

To be able to exist as geometric isomers, there must be a C=C double bond that cannot rotate and each of the c atoms in the C=C double bond must have two different functional groups bonded to them as well. The other two structural isomers do not meet these requirements and therefore, cannot be geometrical isomers. The cis isomer has two of the same functional groups on the same side but trans has one on

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ASSESSOR'S USE ONLY (d) Alkanes and alkenes can be identified by their reactions with a solution of bromine water, $Br_2(aq)$.

Contrast the types of reactions an alkane and an alkene will undergo with an orange solution of bromine water.

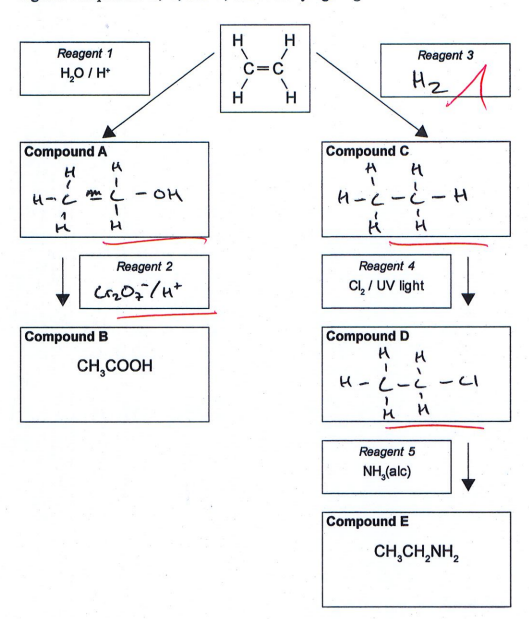
Alkanes require a catalyst to undergo a reaction with bromine water. This is because it is a substitution reaction and requires energy to break a bond and form another with a Br atom. This reaction will take a couple minutes to take place and the bromine water will eventually lose it's crange colour and go colourless. Whereas, Alkenes will react with bromine water immediately and so the bromine water will lose it's orange colour and go colourless immediately. Ithis reaction is just an addition reaction,

USE ONLY

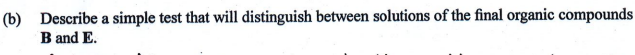
1 1 A

ASSESSOR'S USE ONLY

(a) (i) Complete the following reaction scheme by drawing the structural formulae for the organic compounds A, C, and D, and identifying reagents 2 and 3.



- (ii) Identify the types of reactions that occur to produce compounds A, B, C, D, and E:
 - A. Addition
 - B. Oxidation
 - c. Addition
 - D. Substitution
 - E. Substitution



Add Naz CO3 to both, the carboxylic acid will produce (Oz bubbles and the amine won't react.

(c) Compounds B and E react together.

7 . 7

(i) Write a balanced equation for the reaction that occurs between compounds B and E.

CH3 COOH + CH3 CH2 NH2 -> CH3 COOT + CH3 CH2 NH3+

(ii) Identify the type of reaction that occurs between compounds **B** and **E**. Justify your answer.

An acid-base reaction.

CH3 COOH is the acid and donates
a proton to CH3 CH2 MH2, the base;
which accepts the proton.

(d) Explain how compound A from the reaction scheme could be directly converted into compound **D**.

Add PCIz to the A compound and it will turn into compound D.

USE ONLY

4

Merit exemplar for 91165 2017	Total score
	16

			10			
Q	Grade score	Annotation				
1	M5	The candidate was awarded M5 for the following reasons: in part (a), the correct structure of the monomer is given, but there is no link between the property and the use. In part (a)(iii), the candidate's explanation was good for addition reactions but there was a lack of evidence, especially from the equation for polymerisation. In part (b), the correct structure of propene and an explanation for identification is given, but the response failed to state the colour of bromine and in part (b)(iii), the major and minor isomers were drawn and stated correctly, however, only the minor formation was explained and the relative concentrations were not discussed.				
2	M6	The candidate was awarded M5 for the following reasons: in part (a), both functional groups were correctly identified and named, and the correct classification was explained; in part (b), all compounds were named correctly; in part (c), all isomers were drawn correctly and the candidate was able to justify why but-2-ene formed geometric isomers but failed to elaborate on why the other isomers could not; in part (d), the candidate elaborated and contrasted both reactions with the correct observations, but did not discuss the number of Br atoms for the alkene.		the ere I the omers t (d), correct		
3	M5	The candidate was awarded M5 for the following reasons: in part (a), the candidate correctly identified all formulae and reaction types, but omitted the catalyst from reagent 3; in part (b) the candidate described a correct simple test to distinguish between two different organic compounds; in part (c), the candidate gave the correct equation and justification of the reaction type; in part (d), the correct reagent was given, but lacked any detail within the explanation.		but cribed and		