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.

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

Level 3 Chemistry, 2016

91391 Demonstrate understanding of the properties of organic compounds

2.00 p.m. Monday 21 November 2016 Credits: Five

Achievement	Achievement with Merit	Achievement with Excellence	
Demonstrate understanding of the properties of organic compounds.	Demonstrate in-depth understanding of the properties of organic compounds.	Demonstrate comprehensive understanding of the properties of 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 in the Resource Sheet L3–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 17

(a) Complete the table below by drawing the structural formula for the named compounds.

IUPAC systematic name	Structural Formula		
butylethanoate	CH3 - C 0 - CH2 - CH2 - CH2 - CH3		
2-hydroxybutanal	$CH_3 - CH_2 - C - C - C H$ OH		
ethanamide	CH3 - C NH2		

(b) The structure of amoxycillin is given below. It is an antibiotic used in the treatment of bacterial infections.

Name the four different functional groups circled within the amoxycillin molecule above.

1	Alcohol
3	peptide (link)

2	Amine
4	Carboxylic acid

Glycine, alanine, and serine are three amino acids shown below. (c)

Draw the 3-D structures of the enantiomers (optical isomers) of serine in the boxes (i) below.

Circle the amino acid below which does NOT display optical isomerism:

glycine alanine serine

Explain your answer.

An optical isomer is a isomers that cannot be superimposed and are mirror images of each other. Optical isomers require a chiral carbon, a carbon with 4 different groups attached to it. Glycine only has 3 groups attached to it // different

$$H - C - C - N - C - C = OH$$

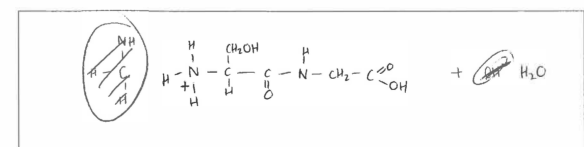
(iv) Name the type of reaction that occurred when the dipeptides formed in (iii) above.

Condensation polymerisation

Explain your choice.

Condensation polymerisation is the combining of monomers (glycine and alanine) to form a long chain molecule, the dipeptide. During this process, a molecule, H_2O , is the removed.

(v) Draw the products of an acidic hydrolysis for ONE of the dipeptides from (iii) above. Explain why these products are formed.



These products are formed because the dipeptide forms an $-NH_2$ end (armine) which is basic. When acid a loase react, it comments neutrolises and forms the salt and water.

U

(a) (i) What reagent can be used to reduce aldehydes and ketones?

NaBH4

(ii) For the **reduction** of pentanal and pentan-2-one, draw the structure of the organic product formed in each case.

Identify the functional group of each product formed.

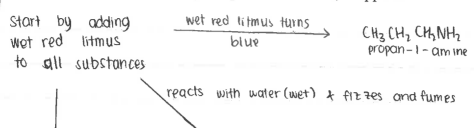
	Structure of the product: $CH_3 - CH_2 - CH$
pentanal CH3CH2CH2CH2CH2CH	pentan-1-01
	Functional group: Primary Alcohol
	Structure of the product: (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (9) (9) (1) (1) (1) (1) (1) (1
pentan-2-one	CH3 - C - CH2-CH2-CH3
CH3 C CH2CH2 CH3	Functional group: Secondary alcohol

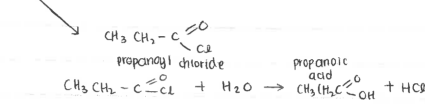
- (b) The structures of four different organic substances are shown in the table below.
 - (i) Name the organic substances A to D.

Letter	Structure	Name
A	CH ₃ CH ₂ CH ₂ -NH ₂	propan-1-amine
В	CH ₃ CH ₂ -C H	propanal
C	CH ₃ CH ₂ -CCI	propancy) Chloride
D	O II CH ₃ — C— CH ₃	propanone

In your answer, you should include:

a description of any tests carried out and any observations you would make equations to show the organic products formed, if applicable.





Add heated orange
$$Cr_2O_7^{2-}/H^+$$
 to the no change $CH_3 - C - CH_3$ rest of the substances propanone

00

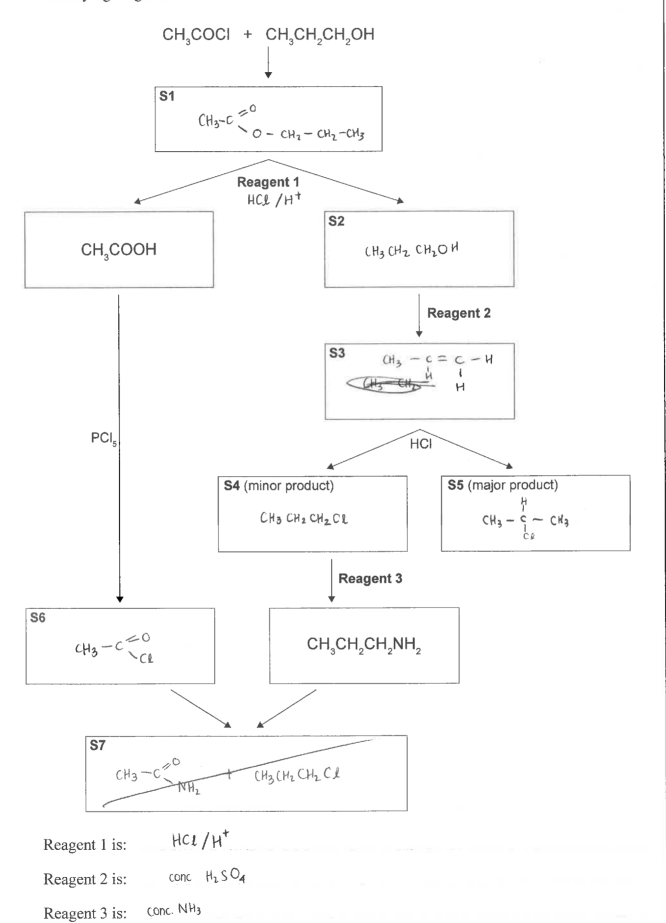
change

CH₃CH₂-C
$$\stackrel{\bigcirc}{=}$$
 CH₃CH₂-C $\stackrel{\bigcirc}{=}$ CH₃-CH₂-C $\stackrel{\bigcirc}{=}$ CH₃-CH₂-C $\stackrel{\bigcirc}{=}$ CH₃-CH₂-C $\stackrel{\bigcirc}{=}$ CH₃-CH₂-C $\stackrel{\bigcirc}{=}$ Propanal propanal

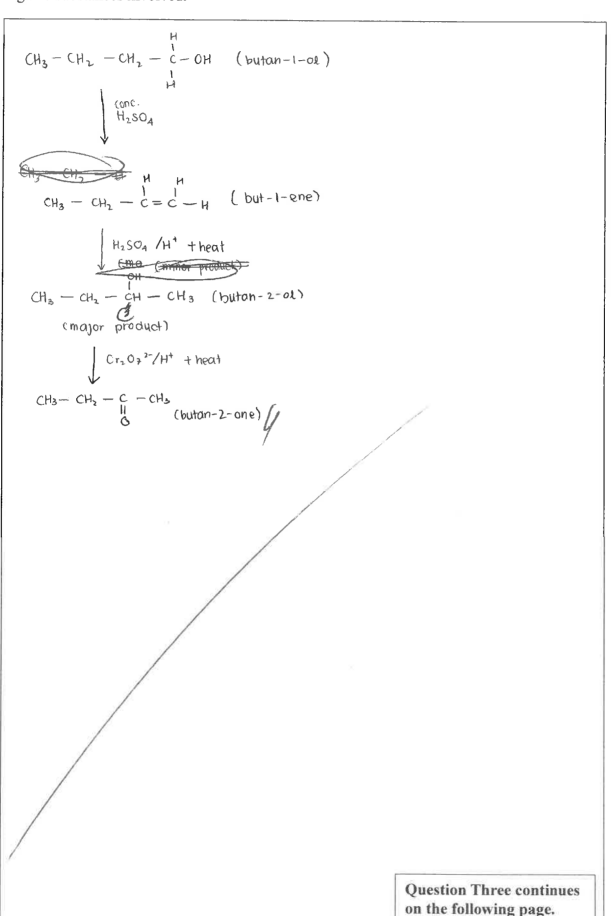


ASSESSOR'S USE ONLY

(a) Complete the following reaction scheme by drawing organic structures for S1 to S7, and identifying reagents 1 to 3.



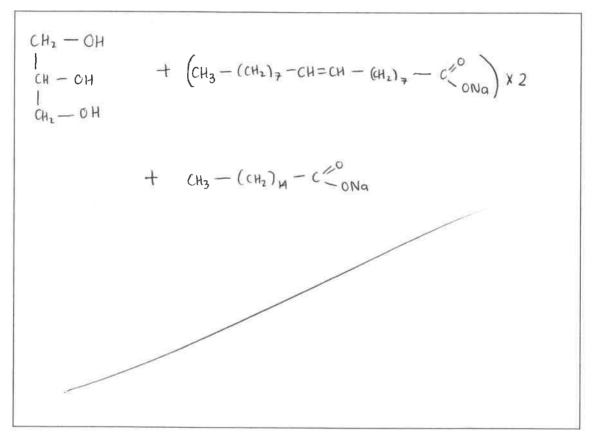
You should include any relevant reagents, conditions required, and the structures of all organic substances involved.



(c) A triglyceride found in olive oil has the following structure:

$$\begin{array}{c|c} \text{CH}_2 - \text{OOC} - (\text{CH}_2)_7 - \text{CH} = \text{CH} - (\text{CH}_2)_7 - \text{CH}_3 \\ \\ \text{CH} - \text{OOC} - (\text{CH}_2)_7 - \text{CH} = \text{CH} - (\text{CH}_2)_7 - \text{CH}_3 \\ \\ \text{CH}_2 - \text{OOC} - (\text{CH}_2)_{14} - \text{CH}_3 \end{array}$$

- (i) Put a circle around one of the ester groups in the triglyceride molecule shown above.
- (ii) Draw the structural formulae of the products produced by the hydrolysis of this triglyceride in basic conditions, using aqueous sodium hydroxide, NaOH.



ASSESSOR'S USE ONLY

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Merit exemplar 2016

Sub	ject:	Chem	istry	Standard:	91391	Total score:	17
Q	Q Grade Annotation						
			The candidate has dr correct name for all for			part (a) and given	the
	M6		The candidate can draw both 3-D diagrams correctly as well as correctly explain the requirements for optical isomerism.				
1		M6	In part (c)(iii), the can out the process corre likely would have exc	ctly. Had they	used the correct a		
			The candidate outlined correctly the type of reaction involved in part (c)(iv), however, in part (c)(v), the candidate has not drawn either product of hydrolysis but does show the amine group protonated and the carboxyl group.				
			The candidate has pa	arts (a) and (b)(i) correctly answe	ered.	
2	M5	In part (b)(ii), the cand and acid chloride but the listed reagents					
	M6		In part (a), the reaction they correctly comple excellence and E8 for	ted box S7 th	e candidate would	•	
3		M6	A valid reaction scher given for part (b).	me with corre	ct structures, reage	ents and condition	ns is
			All aspects about the triglyceride are correct		nal group and the h	ydrolysis of the	