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91165



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QUALIFY FOR THE FUTURE WORLD  
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## Level 2 Chemistry, 2015

### 91165 Demonstrate understanding of the properties of selected organic compounds

9.30 a.m. Monday 23 November 2015

Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of the properties of selected organic compounds.	Demonstrate in-depth understanding of the properties of selected organic compounds.	Demonstrate comprehensive understanding of the properties of 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 2–11 in the correct order and that none of these pages is blank.

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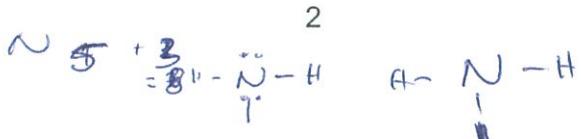
Low Merit

TOTAL

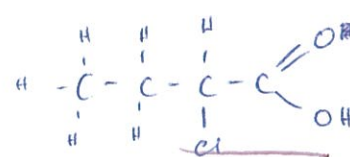
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## QUESTION ONE

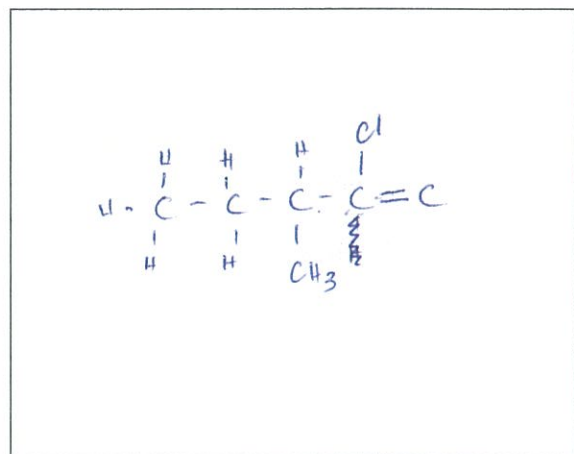


- (a) (i) Complete the following table to show the structural formula and IUPAC (systematic) name for each compound.

Structural formula	IUPAC (systematic) name
	propan-1-amine
	2-chlorobutanoic acid
$\text{CH}_3-\text{CH}_2-\text{CH}_2-\underset{\text{CH}_3}{\text{CH}}-\underset{\text{OH}}{\text{CH}}-\text{CH}_3$	<u>3-methylhexan-2-ol</u>
$\text{CH}_3-\underset{\text{CH}_3}{\text{C}}(\text{Br})-\text{CH}_3$	2-bromo- <del>2-methyl</del> -propane

- (ii) The organic compound, 4-chloro-3-methylpent-4-ene has been named incorrectly.

Draw the implied structure and explain why it is named incorrectly.



You name from the lowest number to the first ~~functional~~ group.

group, not just from left to right 

The correct IUPAC name for this structure is:

2-chloro-3-methylpent-1-ene

- (b) Butan-1-ol has the molecular formula  $C_4H_{10}O$ . Its structural formula is:



- (i) Define the term constitutional (structural) isomer.

A constitutional isomer has the same molecular formula but different structural formula.

- (ii) Draw THREE other constitutional (structural) isomers of  $C_4H_{10}O$ .

Alcohol	Structural formula
A	$  \begin{array}{ccccccc}  & H & & H & O & H & \\  &   & &   &   &   & \\  H & - C & - & C & - & C & - C - H \\  &   & &   &   &   & \\  & H & & H & H & H &  \end{array}  $
B	$  \begin{array}{ccccc}  & H & & CH_3 & OH \\  &   & &   &   \\  H & - C & - & C & - C - H \\  &   & &   &   \\  & H & & H & H  \end{array}  $
C	$  \begin{array}{c}  CH_3 \\    \\  HO - C - CH_3 \\    \\  CH_3  \end{array}  $

- (iii) Choose a **secondary** alcohol from the structures above and give a reason for your choice.

Letter: A B C (circle your choice)

Reason:

The -OH group is attached to a carbon atom that is attached to two other carbons.

- (c) Four separate colourless organic liquids are known to be:

- ethanol
- ethanoic acid
- hex-2-ene
- hexan-1-amine (1-aminohexane).

*smells funny.*

Write a procedure to identify each of these organic liquids using only the reagents listed below.

- acidified dichromate solution,  $\text{Cr}_2\text{O}_7^{2-}/\text{H}^+(\text{aq})$
- bromine water,  $\text{Br}_2(\text{aq})$
- sodium carbonate solution,  $\text{Na}_2\text{CO}_3(\text{aq})$ .

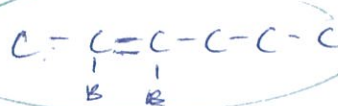
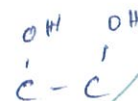
*→ dilute with ethanol  
L (oxidation)*

*→ acid base ethanoic*

In your answer, you should:

- identify the test reagents used
- describe any observations that would be made
- identify the type of reaction that occurs
- identify the organic product of any reaction.

You do not need to include equations in your answer.



1. Smell all liquids - the one with a pungent, unpleasant and mildly fishy smell will be 1-aminohexane.

Test the remaining 3 liquids with the  $\text{Cr}_2\text{O}_7^{2-}/\text{H}^+(\text{aq})$

The ethanoic acid and  $\text{Cr}_2\text{O}_7^{2-}/\text{H}^+(\text{aq})$  will undergo an oxidation reaction, forming a  $\text{Cl}_2\text{O}_7^{2-}$ .  $\begin{array}{c} \text{OH} \quad \text{OH} \\ | \quad | \\ \text{H} - \text{C} - \text{C} - \text{H} \end{array}$

Hex-2-ene and ethanoic acid will not react

and will remain green. Now test the two remaining

liquids (new solutions) with bromine water. Hex-2-ene

will undergo a rapid addition reaction, with the

orange  $\text{Br}_2(\text{aq})$  and colourless hex-2-ene rapidly

changing back to colourless. The product will

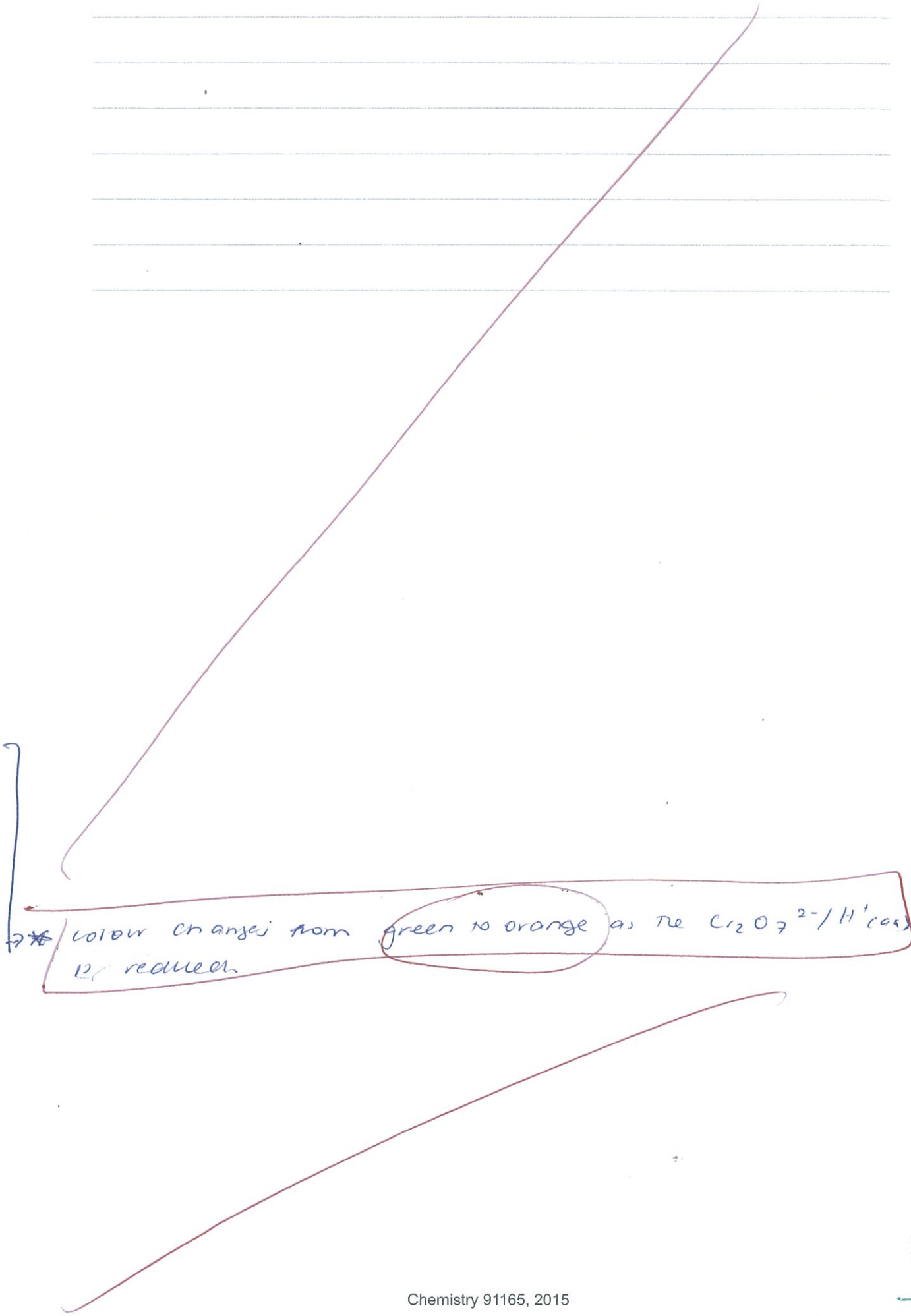
be 2,3-dibromohexane. Test with the remaining

solution, add the  $\text{Na}_2\text{CO}_3(\text{aq})$ . This should produce

an acid base reaction, forming a metal salt given off

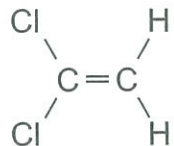
carbon dioxide and water. Gas bubbles should

be seen and  $\text{Na}_2\text{CO}_3$  should disappear.



## QUESTION TWO

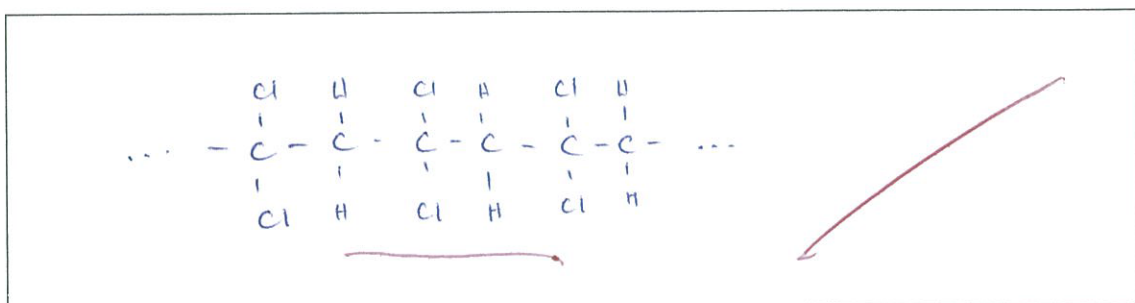
Cling Wrap is a polymer that can be made from the monomer 1,1-dichloroethene.



1,1-dichloroethene

<http://savingcentswithcoupons.com/money-maker-deal-on-glad-cling-wrap-at-shoprite/>

- (a) (i) In the box below, draw THREE repeating units of the polymer formed.

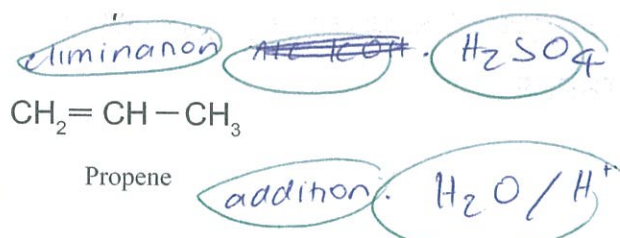
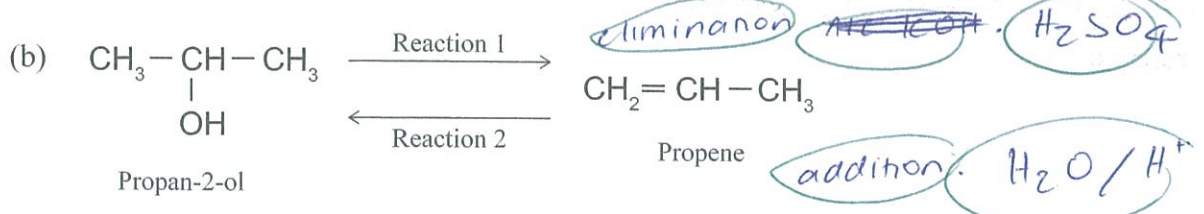


- (ii) Explain why 1,1-dichloroethene cannot exist as a *cis-trans* isomer.

for a cis/trans isomer to occur, there must be a double bond (or ring) which restricts rotation and also two different groups of atoms or atoms attached to either side of the double bond. 1,1-dichloroethene does not fit this, having 2 groups of the same atoms on either side of the double bond.

(iii) A structural isomer of 1,1-dichloroethene can exist as *cis-trans* isomers. Draw and name the *cis-trans* isomers.

Structure	<del>1,1-dichloroethene</del> $\begin{array}{c} \text{Cl} & & \text{H} \\ & \diagdown \quad \diagup \\ & \text{C} = \text{C} \\ & \diagup \quad \diagdown \\ \text{H} & & \text{Cl} \end{array}$	$\begin{array}{c} \text{H} & & \text{H} \\ & \diagdown \quad \diagup \\ & \text{C} = \text{C} \\ & \diagup \quad \diagdown \\ \text{Cl} & & \text{Cl} \end{array}$
Name	<i>trans</i> -dichloroethene	<del><i>cis</i>-dichloroethene</del> <i>cis</i> -dichloroethene.



In Reaction 1, propan-2-ol can be converted to propene.

In Reaction 2, propene can be converted back to propan-2-ol.

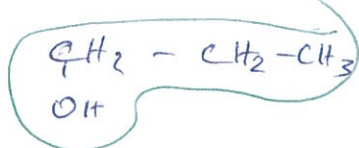
Analyse BOTH of these reactions by:

- describing the reagents and conditions needed for each reaction to occur
- identifying each type of reaction and explaining your choice
- explaining why Reaction 1 forms only a single organic product, but Reaction 2 forms a mixture of organic products.

Reaction one is an elimination reaction, where the propan-2-ol is dehydrated or eliminated using concentrated sulfuric acid to form propene. This is an elimination reaction because C-H bonds have been broken and -OH group taken off and a double bond replacing them. There is only one product because on each side of the C the -OH is joined to, the C's both have 3 hydrogen atoms attached, so it doesn't matter if the double bond is to no right or left and the IUPAC name would be the same.

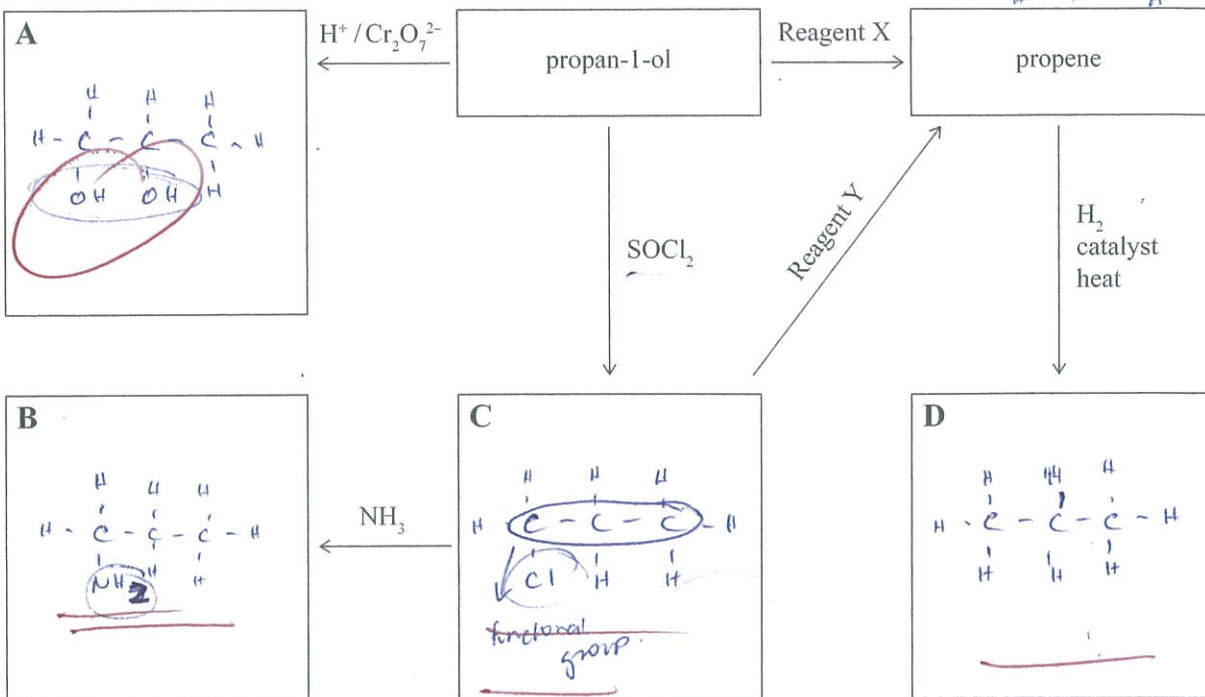
Reaction 2 is an addition reaction involving H<sub>2</sub>O / H<sup>+</sup>, where it is an addition reaction because the double bond in propene is broken and an -OH and H groups have been added. There are major and minor products available from this reaction which can be figured out using the 'rule of richer'. Propan-2-ol is the major product as it had the most H's attached before the bond was broken and gained another. Propan-1-ol would be the minor product.

Reaction 2 forms two products because there are two structurally different possibilities that can occur as a product of the reaction.



## QUESTION THREE

(a)



- Complete the scheme above by drawing the structural formulae of the organic compounds A to D.
- Circle the functional group of each of the organic compounds A, B, and C that you have drawn.
- Identify reagents X and Y.

Reagent X: concentrated  $\text{H}_2\text{SO}_4$ Reagent Y: concentrated  $\text{H}_2\text{SO}_4$  alcoholic  $\text{KOH}$ .

- (b) Ethene,  $\text{C}_2\text{H}_4(g)$ , reacts with aqueous potassium permanganate solution,  $\text{KMnO}_4(aq)$ , dilute acid,  $\text{H}_2\text{O}/\text{H}^+$ , and hydrogen bromide,  $\text{HBr}$ .

$\hookrightarrow$  ~~addition?~~  $\hookrightarrow$  addition?  $\hookrightarrow$  addition.  $\rightarrow$  haloalkane.

Compare and contrast the reactions of ethene gas with each of these three reagents.

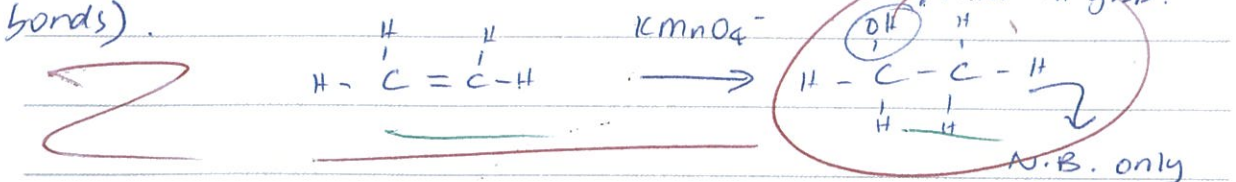
In your answer, you should:

- describe any observations that can be made
- identify, with reasons, the type of reaction ethene undergoes with each reagent
- describe the functional group of the products formed
- include equations showing the structural formulae for the organic compounds for each reaction.

When ethene and  $\text{KMnO}_4(aq)$  react, ethene undergoes an oxidation reaction, meaning the purple solution changes to a brown solution as one  $\text{MnO}_4^{4-}$

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reduced. The Emene forms  $\text{H}-\overset{\text{OH}}{\underset{\text{H}}{\text{C}}}=\overset{\text{H}}{\underset{\text{H}}{\text{C}}}-\text{H}$ , thus it is an addition reaction as the double bond in emene has been broken and a  $-\text{OH}$  and  $-\text{H}$  group put in (2 single bonds).

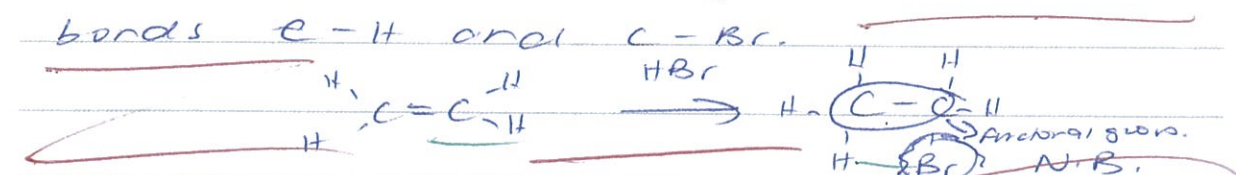


Emene will react with  $\text{H}_2\text{O}/\text{H}^+$  to form an alkane.  $\text{H}-\overset{\text{H}}{\underset{\text{H}}{\text{C}}}=\overset{\text{H}}{\underset{\text{H}}{\text{C}}}-\text{H} \xrightarrow{\text{H}_2\text{O}/\text{H}^+} \text{H}-\overset{\text{H}}{\underset{\text{H}}{\text{C}}}-\overset{\text{H}}{\underset{\text{H}}{\text{C}}}-\text{H}$

one product available as there are adding  $-\text{OH}$  &  $-\text{H}$  to either C would result in N.B. only

This is also an addition reaction as the same structure double bond in emene has been broken and 2 new single bonds with  $-\text{H}$  groups added.  $\text{H}_2\text{O}/\text{H}^+$  is catalytic, as is the alkane, so no colour change observations would be made.

When ene reacts with  $\text{HBr}$  it undergoes an addition reaction also, however as it is also breaking the double bond and replacing it with two single bonds  $\text{C}-\text{H}$  and  $\text{C}-\text{Br}$ .



This would form a halokane, no colour change (yellow colour due to  $\text{HBr}$ ) occurred. The colour change would be from yellow to colourless, so no obvious change.

All three reactions are addition reactions, however only with  $\text{H}_2\text{O}/\text{H}^+$  and  $\text{HBr}$  are no functional groups (alkane) re same. With the KMnO\_4^- no functional group is an alcohol.

like with  $\text{KMnO}_4^-$ , may only one possible product and the molecule has only 2 carbons so adding  $-\text{OH}$  or  $-\text{Br}$  to either neutral result in the same molecule, only flipped.

MS

# 2

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**High Merit**

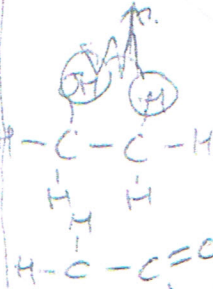
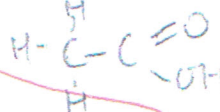
**TOTAL**

**17**

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(c) Four separate colourless organic liquids are known to be:

- ethanol -  $\text{Cr}_2\text{O}_7^{2-}/\text{H}^+(\text{aq})$  orange  $\rightarrow$  green
- ethanoic acid
- hex-2-ene
- hexan-1-amine (1-aminohexane).



Write a procedure to identify each of these organic liquids using **only** the reagents listed below.

- acidified dichromate solution,  $\text{Cr}_2\text{O}_7^{2-}/\text{H}^+(\text{aq})$
- bromine water,  $\text{Br}_2(\text{aq})$
- sodium carbonate solution,  $\text{Na}_2\text{CO}_3(\text{aq})$

In your answer, you should:

- identify the test reagents used
- describe any observations that would be made
- identify the type of reaction that occurs
- identify the organic product of any reaction.

You do not need to include equations in your answer.

First add the  $\text{Br}_2(\text{aq})$  water to all solutions.

This will distinguish the hex-2-ene, as the alkene will react with the  $\text{Br}_2(\text{aq})$  to form colourless  $\text{CH}_3\text{CH}_2\text{CH}_2\text{Br}$ .

This reaction does not require UV light or heat and is a fast reaction which occurs immediately. The product formed is a halogeno-kane bearing 2 bromine functional groups.

Next add the acidified dichromate solution and heat to all solutions.

This will distinguish ethanol, the alcohol as it will be the only one which reacts with the acidified dichromate to form the carboxylic acid-functional group.

The ethanol will go from the orange colour to green and it is

An elimination reaction, forming  $H_2(g)$ , also.

Next add the Sodium carbonate solution

( $Na_2(O_3)$ ) to the remaining 2 solutions. This

distinguishes the carboxylic acid  $CH_3COOH$ , which  
will form from go through the acid + bases

~~carbonate~~ → salt + water + carbon dioxide reaction.

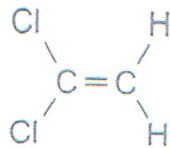
~~reaction~~ upon the formation of the

~~gas~~ Carbon dioxide ( $CO_2(g)$ ) gas fizzing will be  
~~not~~ observed and ~~it will not be produced~~  
as  $CO_2(g)$  is produced. That leaves the amine  
which is the last solution //

MS

## QUESTION TWO

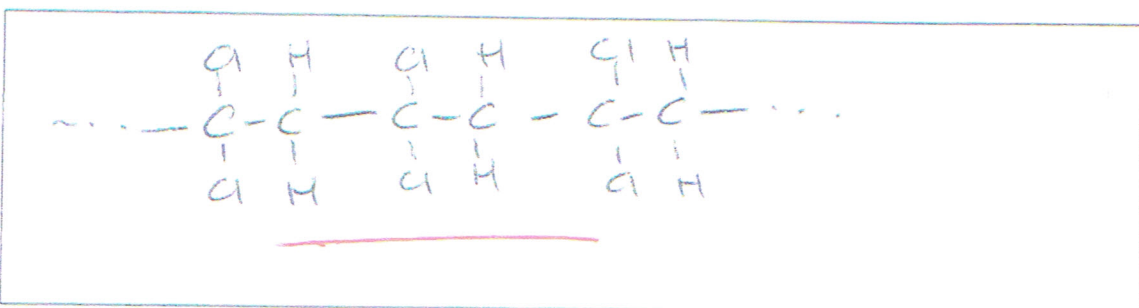
Cling Wrap is a polymer that can be made from the monomer 1,1-dichloroethene.



1,1-dichloroethene

<http://savingcentswithcoupons.com/money-maker-deal-on-glad-cling-wrap-at-shoprite/>

- (a) (i) In the box below, draw THREE repeating units of the polymer formed.

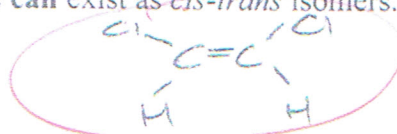


- (ii) Explain why 1,1-dichloroethene cannot exist as a *cis-trans* isomer.

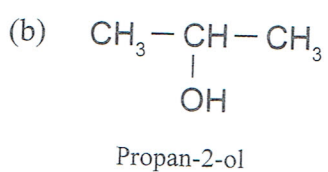
Because geometric isomers can only exist when ~~similar~~ atoms or group of atoms are on the ~~same~~ each ~~electron~~ carbon participating bond ~~because~~ in the double.

- (iii) A structural isomer of 1,1-dichloroethene can exist as *cis-trans* isomers.

Draw and name the *cis-trans* isomers.



Structure	$\begin{array}{c} \text{Cl} & & \text{Cl} \\ & \backslash & / \\ & \text{C} = \text{C} \\ & / & \backslash \\ \text{H} & & \text{H} \end{array}$	$\begin{array}{c} \text{Cl} & & \text{H} \\ & \backslash & / \\ & \text{C} = \text{C} \\ & / & \backslash \\ \text{H} & & \text{Cl} \end{array}$
Name	<u>cis-1,2-dichloroethene</u>	<u>trans-1,2-dichloroethene</u>



c.  $\text{H}_2\text{SO}_4/\text{H}^+$   
Reaction 1  
~~heat~~

7



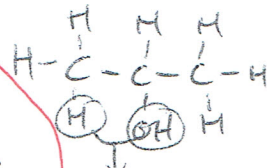
Reaction 2



Propan-2-ol



$\text{H}_2\text{O}/\text{H}^+$   
~~heat~~



In Reaction 1, propan-2-ol can be converted to propene.

In Reaction 2, propene can be converted back to propan-2-ol.

Analyse BOTH of these reactions by:

- describing the reagents and conditions needed for each reaction to occur
- identifying each type of reaction and explaining your choice
- explaining why Reaction 1 forms only a single organic product, but Reaction 2 forms a mixture of organic products.

*/dehydration*

The Reaction 1 elimination reaction. It needs concentrated  $\text{H}_2\text{SO}_4/\text{H}^+$  and heat to occur.

The conc.  $\text{H}_2\text{SO}_4/\text{H}^+$  is the dehydrating agent and removes an OH and H from the 2 Carbon atoms to form propene from propan-2-ol.

~~Dehydration reaction~~

Reaction 2 This is an ~~addition~~ *addition* reaction.

The  $\text{C}=\text{C}$  double bond breaks and ~~each~~ *one* carbon keeps the  $-\text{OH}$  group and the other carbon the Hydrogen atom. They react with  $\text{H}_2\text{O}/\text{H}^+$  and heat for this to occur. This reaction can ~~form~~ *form*

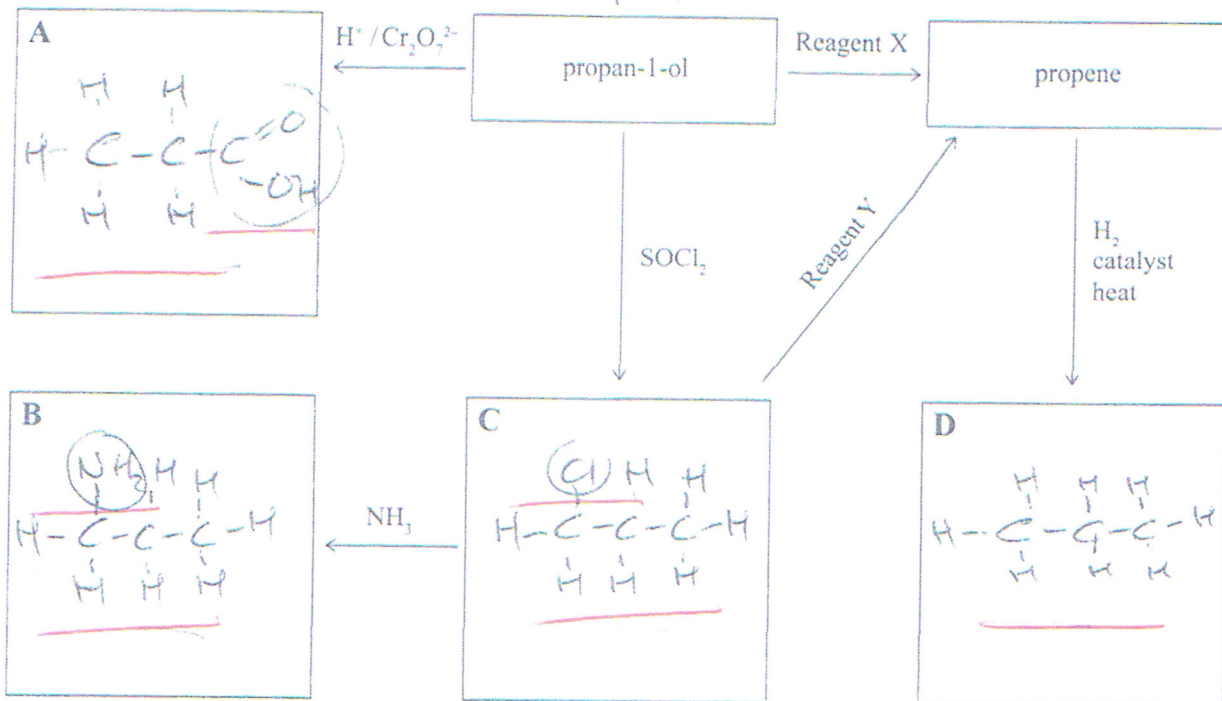
2 organic products, a major product (most of the products form this) and a minor product.

Following Markovnikov's rule "the rich get richer" So the Carbon atom bearing the most H atoms will get the ~~other~~ *other* H atom from the reaction and the Carbon participating in the double bond the OH group. This is the major product. The minor product is when the Carbon bearing the most H atoms gets the OH group instead and the other Carbon from the double bond gets the H atom.

M6

## QUESTION THREE

(a)



- Complete the scheme above by drawing the structural formulae of the organic compounds A to D.
- Circle the functional group of each of the organic compounds A, B, and C that you have drawn.
- Identify reagents X and Y.

Reagent X:

 $\text{C}_2\text{H}_5\text{SO}_4/\text{H}^+$  heat

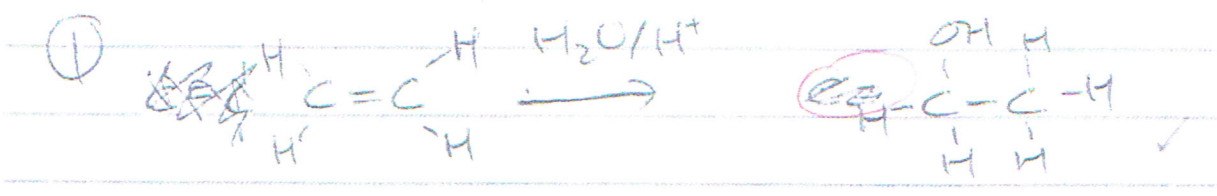
Reagent Y:

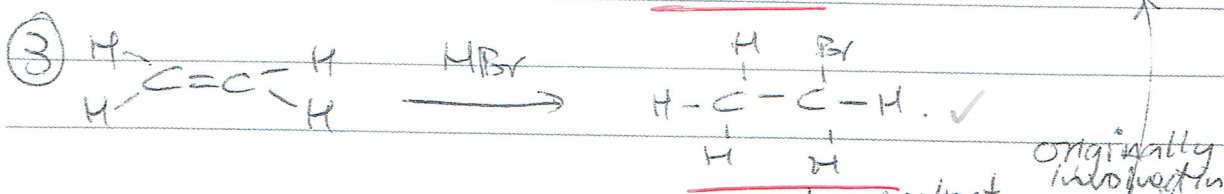
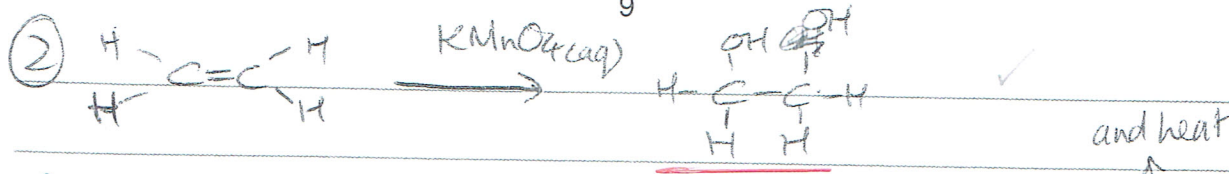
- Ethene,  $\text{C}_2\text{H}_4(g)$ , reacts with aqueous potassium permanganate solution,  $\text{KMnO}_4(aq)$ , dilute acid,  $\text{H}_2\text{O}/\text{H}^+$ , and hydrogen bromide,  $\text{HBr}$ .

Compare and contrast the reactions of ethene gas with each of these three reagents.

In your answer, you should:

- describe any observations that can be made
- identify, with reasons, the type of reaction ethene undergoes with each reagent
- describe the functional group of the products formed
- include equations showing the structural formulae for the organic compounds for each reaction.





① The addition of ~~the~~ ethene with  $\text{H}_2\text{O}/\text{H}^+$  results in the breaking of the double bond and the addition of an -OH and H atom. The solution remains colourless. This is an addition reaction as ~~no~~ groups are added to the original structure. The functional group is an alcohol.

oxidation requires  $\text{KMnO}_4(\text{aq})$  reagent

② This is an addition reaction and is the addition of 2 -OH groups to ~~the~~ ethene. Each carbon atom now gains an OH group and the double bond breaks. The  $\text{KMnO}_4(\text{aq})$  is originally purple in colour but the reaction will turn the solution ~~due to presence of~~ very pale pink, nearly colourless ( $\text{Mn}^{+2}$  ion). The functional group of the -OH is alcohol.

③ The addition reaction of the H atom and Br atom. ~~The reagent is the concentrated HBr.~~ ~~Hydrogen gas reacts with the~~ ~~alkene to form the~~ ~~functional group~~ ~~is~~ ~~an~~ ~~alkane~~. The addition of a C=C double bond breaks and this forms has to carbon atoms and Br (Bromine) atom and H (Hydrogen) atom. (With the addition of the haloalkane atom. (With the addition of the haloalkane atom. The solution goes from colourless to orange due to the Br atom. The functional group is haloalkane. The Br is the functional group.)

M6

QUESTION  
NUMBER

Extra paper if required.  
Write the question number(s) if applicable.

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2 b) This reaction I cannot form a major or minor product, only 1 product as Markovnikov's rule applies only with the addition of a -H<sub>x</sub> group or -OH group whereas this is an elimination reaction only 1 product can form. //