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**DEPARTMENT OF EDUCATION**

NATIONAL  
SENIOR CERTIFICATE  
*NASIONALE  
SENIOR SERTIFIKAAT*

**GRADE/GRAAD 12**

**PHYSICAL SCIENCES: CHEMISTRY (P2)**  
**FISIESE WETENSKAPPE: CHEMIE (V2)**

**SEPTEMBER 2020**

**MEMORANDUM**

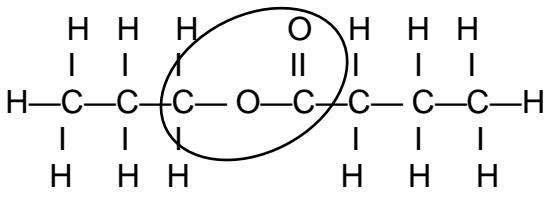
**MARKS/PUNTE: 150**

**This memorandum consists of 10 pages.**  
***Hierdie memorandum bestaan uit 10 bladsye.***

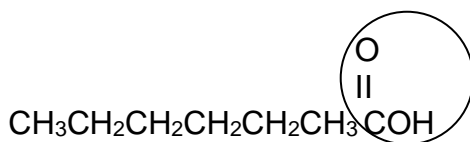
**QUESTION 1/VRAAG 1**

1.1	C ✓✓	(2)
1.2	D ✓✓	(2)
1.3	B ✓✓	(2)
1.4	A ✓✓	(2)
1.5	B ✓✓	(2)
1.6	A ✓✓	(2)
1.7	C ✓✓	(2)
1.8	C ✓✓	(2)
1.9	A ✓✓	(2)
1.10	B ✓✓	(2)

**[20]****QUESTION 2/VRAAG 2**

- 2.1.1 Tertiary (halo-alkane) ✓ the carbon attached to the halogen/Br is attached to three other carbons✓  
*Tersiëre (haloalkaan) die koolstof waaraan die halogeen/Br verbind is, is aan drie ander koolstowwe verbind* (2)
- 2.1.2 2-bromo-2-methylbutane  
*2-bromo-2-metielbutaan / 2-broom-2-metielbutaan*
- Marking criteria/Nasienriglyne**
- Butane/butaan ✓
  - Both substituents correct : bromo **and** methyl / Altwee substituente korrek: bromo en metiel✓
  - Everything correct / Alles reg✓  
 (Any error e.g. hyphens omitted and/or incorrect sequence:  
*Enige fout, bv. koppeltekens weggelaat en/of verkeerde volgorde: Max./Maks: 2/3*) (3)
- 2.1.3 2-methyl-2-butene/ 2-methyl but-2-ene / 2-metiel-2-buteen / 2-metielbut-2-een
- Marking criteria/Nasienriglyne**
- But-2-ene/2-butene/*But-2-een/2-buteen* ✓
  - 2-methyl/*2-metiel*✓  
 Any error e.g. hyphens omitted and/or incorrect sequence:  
*Enige fout, bv. koppeltekens weggelaat en/of verkeerde volgorde: Max./Maks: 1/2* (2)
- 2.2.1 (A series of) organic compounds which have the same general formula OR which differ from each other by a CH<sub>2</sub> group/unit✓✓ / ‘n Homoloë reeks is ‘n reeks organiese verbindings wat deur dieselfde algemene formule beskryf word **OF** waarvan die een lid van die volgende lid verskil met ‘n CH<sub>2</sub>-groep. (2)
- 2.2.2 Esters ✓ (1)
- 2.2.3 
- Marking criteria/nasienriglyne**
- Functional group✓
  - Everything else correct✓
  - funksionele groep  
 alles verder korrek
- (2)
- 2.2.4 Propanol✓ and butanoïc acid✓ / *Propanol en butanoësuur* (2)

2.2.5



**Marking criteria/nasienriglyne**

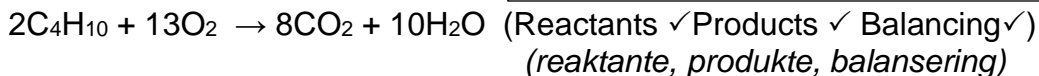
Functional group✓

Everything else correct✓

funksionele groep alles verder korrek

(2)

2.3



(3)

[19]

### QUESTION 3/VRAAG 3

3.1.1 Organic molecules with the same molecular formula✓ but different structural formule✓

(2)

Organiese molekule met dieselfde molekulêre formule, maar verskillende struktuurformules.

3.1.2  $\text{C}_n\text{H}_{2n+2}$  ✓

(1)

3.1.3 Chain(isomers)✓ / ketting(isomere)

(1)

3.2.1 The temperature✓ at which the vapour pressure of a substance equals atmospheric/external pressure✓

(2)

Die temperatuur waar die dampdruk van 'n stof gelyk is aan die atmosferiese/eksterne druk

3.2.2 number of branches✓ / aantal vertaktings

(1)

3.2.3 Number of C and H atoms,/ molecular mass ✓

(1)

Aantal C en H atome,/ molekulêre massa

#### 3.2.4 From A to C

**(Structure)** Branching decreases/molecules become less compact/surface area increases (over which intermolecular forces acts)✓

**(Intermolecular forces)** Stronger/more intermolecular forces/Van Der Waals forces/London forces✓

**(Energy)** More energy needed to overcome intermolecular forces/Van Der Waals forces/ /London forces✓

#### Van A na C

**(Struktuur)** Vertakkings verminder/molekule word minder kompak/oppervlakte (waaroor intermolekulêre kragte werk) word groter

**(Intermolekulêre kragte)** Sterker of meer intermolekulêre kragte /Van Der Waalskragte / Londonkragte

**{Energie}** Meer energie benodig om intermolekulêre kragte /Van Der Waalskragte / Londonkragte te oorkom

(3)

3.2.5 A✓

(2)

Lowest boiling point ✓/ laagste kookpunt

3.3 Aldehydes✓/ aldehiede

(1)

3.4 D/butan-1-ol has hydrogen bonding forces between the molecules✓

E/butanal has dipole-dipole forces between the molecules✓

Hydrogen bonds are stronger than dipole-dipole forces✓

D/butan-1-ol het waterstofbindings tussen die molekule

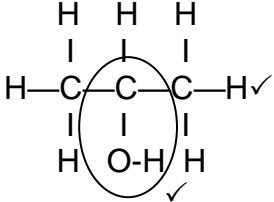
E/butanaal het dipool-dipoolkragte tussen die molekule

Waterstofbindings is sterker as dipool-dipool kragte

(3)

[17]

## QUESTION 4/VRAAG 4

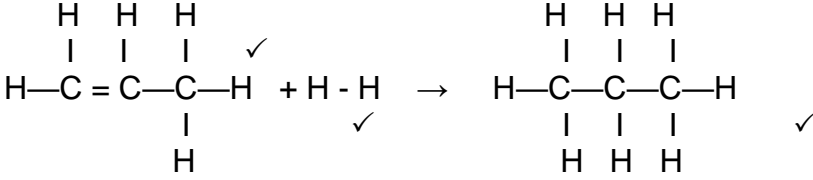
- 4.1.1 Addition ✓/ hydration  
*Addisie / hidrasie//hidratering* (1)
- 4.1.2 Substitution✓ /halogenation/ chloronation  
*Substitusie /halogenasie//halogenering//chloronering* (1)
- 4.1.3 Elimination✓/dehydration  
*Eliminasie//dehidrasie//dehydratering* (1)
- 4.1.4 Substitution✓  
*Substitusie* (1)
- 4.2.1  $\text{H}_2\text{SO}_4$  /  $\text{H}_3\text{PO}_4$  ✓ (1)
- 4.2.2


**Marking criteria/nasienriglyne**

Functional group correct✓/  
Funksionele groep korrek ✓  
Whole molecule correct✓ / Molekuul korrek  
Note: Accept OH. Line (bond) must be from C to O  
Aanvaar OH. Lyn (binding) moet vanaf C na O wees

(2)
- 4.2.3 2✓-propanol✓ / propan-2-ol (2)

**Marking criteria/nasienriglyne**

propanol✓  
Everything correct ✓ / Alles reg
- 4.3.1 Hydrogenation ✓/hidrogenasie/hidrogenering (1)
- 4.3.2


Accept/aanvaar  $\text{H}_2$  (3)

- 4.4.1 2-chloro✓ propane✓ / 2-chloropropaan (2)
- 4.4.2 Sodium hydroxide /potassium hydroxide ✓  
*Natriumhidroksied/ kaliumhidroksied* (1)
- 4.4.3 Dilute base OR adding of water ✓/verdunde basis OF byvoeging van water  
(Mild) heat✓/(Matige) hitte (2)
- [18]

## QUESTION 5/VRAAG 5

- 5.1.1 Endothermic reaction✓ /endotermiese reaksie (1)
- 5.1.2 Energy is absorbed ✓✓ OR Energy is required for reaction to take place OR  
Energy is absorbed from the surroundings  
*Energie is geabsorbeer OF Energie word benodig vir die reaksie om plaas te vind OF Energie word geabsorbeer uit die omgewing.* (1)
- 5.2.1 NO/gas escapes✓ OR it is not a closed system  
*NO/ gas ontsnap OF dit is nie 'n geslote sisteem nie* (1)

5.2.2 Rate/tempo = 
$$-\frac{\Delta m}{\Delta t} = -\frac{6,3-0}{0-105} \checkmark = 0,06 \text{ g}\cdot\text{s}^{-1} \checkmark$$

(accept/aanvaar  $-0,06 \text{ g}\cdot\text{s}^{-1}$ ) (3)

5.2.3 Reaction is completed/all Cu(reactant) is used up✓ (NOT equilibrium)  
*Reaksie is voltooi/al die Cu(reaktante) is opgebruik (NIE ewewig nie)* (1)

5.2.4 Temperature increased/heat is given off /exothermic reaction✓  
 Accept:  $\text{HNO}_3$  removes CuO from Cu surface/ cleans copper surface  
*Temperatuur neem toe/ hitte word vrygestel/ eksotermiese reaksie*  
 Aanvaar  $\text{HNO}_3$  verwyder CuO vanaf Cu oppervlak/ maak Cu oppervlak skoon (1)

5.2.5 Concentration of  $\text{HNO}_3$  decreased/ reactants are being used up✓  
*Konsentrasie van  $\text{HNO}_3$  neem af/ reaktanse opgebruik* (1)

5.2.6   
 The number of particles has decreased✓ Thus fewer/less effective collisions occur per second✓  
*Die aantal deeltjies neem af✓ Minder effektiewe botsings vind per sekonde plaas✓* (2)

5.2.7  $\text{NO: } n = \frac{m}{M} = \frac{6,3}{30} \checkmark = 0,21 \text{ mol}$  (Accept / Aanvaar 6,2 - 6,4)

$n_{\text{Cu}} : n_{\text{NO}}$   
 $1 : 4 \quad \therefore \frac{0,21}{4} = 0,052 \text{ mol} \checkmark$  (Using ratio / toepassing van verhouding)

Cu:  $m = nM = 0,052 \times 63,5 \checkmark = 3,30 \text{ g} \checkmark$  (4)

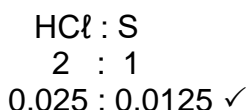
5.2.8 Increase the concentration of  $\text{HNO}_3$ ✓  
 Increase the temperature of the solution✓  
 Use Cu powder / smaller pieces of Cu/increase the surface area of Cu ✓  
*Verhoog die konsentrasie van die  $\text{HNO}_3$*   
*Verhoog die temperatuur van die oplossing*  
*Gebruik Cu-poeier kleiner Cu stukkies/ vergroot die reaksie oppervlak van Cu* (3)

5.3

Marking guidelines/Nasienriglyne

- Substitution of/vervanging van:  $0,25 \times 0,1 \checkmark$
- Use mol ratio/ gebruik molverhouding:  $1:2 ; 0,025:0,0125 \checkmark$
- Formula/formule:  $n = \frac{m}{M} \checkmark$
- Substitute/vervang:  $32 \checkmark$
- Substitute/vervang:  $\frac{0,0075}{0,0125} \text{ OR/OF } \frac{0,24}{0,4} \checkmark$
- Final answer/finaal antwoord:  $60 \% \checkmark$

$$\begin{aligned} n &= cV \\ &= 0,25 \times 0,1 \checkmark \\ &= 0,025 \text{ mol} \end{aligned}$$



Option 1/opsie 1

$$\begin{aligned} n &= \frac{m}{M} \checkmark = \frac{0,24}{32 \checkmark} = 0,0075 \text{ mol} \\ \% \text{ opbrengs} &= \frac{0,0075}{0,0125} \checkmark \times 100 \\ &= 60 \% \checkmark \end{aligned}$$

Option 2/opsie 2

$$\begin{aligned} m &= nM \checkmark \\ &= 0,0125 \times 32 \checkmark \\ &= 0,4 \text{ g} \\ \% \text{ opbrengs} &= \frac{0,24}{0,4} \checkmark \times 100 \\ &= 60 \% \checkmark \end{aligned}$$

(6)  
[19]

## QUESTION 6/VRAAG 6

6.1 When an external stress (change in pressure, temperature or concentration) is applied to a closed system in chemical equilibrium, $\checkmark$  the equilibrium point will change in such a way as to counteract the stress. $\checkmark$

*Wanneer die ewewig in 'n geslotte sisteem versteur word (verandering in druk, temperatuur of konsentrasie) stel die sisteem 'n nuwe ewewig in deur die reaksie wat die versteuring teëwerk te voordeel.*

(2)

6.2 Reaction producing fewer moles/ less volume of gas favoured $\checkmark$

The reverse reaction is favoured $\checkmark$

The amount of ozone will increase $\checkmark$

*Die reaksie wat minder gas vorm/ kleinervolume gas vorm word bevoordeel*

*Die terugwaartse reaksie word bevoordeel*

*Dus sal die hoeveelheid osoon vermeerder*

(3)

6.3.1 Reverse  $\checkmark$ /terugwaarts (1)

6.3.2 Exothermic  $\checkmark$  /eksotermies (1)

- 6.3.3 Decreases✓/verlaag (1)
- 6.4 A catalyst is a chemical substance which increases the rate of a reaction✓without undergoing a permanent change itself ✓//  
'n Katalisator is 'n chemiese stof wat die tempo van 'n chemiese reaksie verhoog sonder om self 'n permanente verandering te ondergaan.  
OR/OF  
A catalyst increases the rate of a reaction✓ by providing an alternative route with lower activation energy.✓ //  
'n Katalisator verhoog die tempo van 'n reaksie deur 'n alternatiewe roete van laer aktiveringsenergie te verskaf. (2)
- 6.5 Amount of oxygen remains the same✓  
A catalyst speeds up the rate of the forward and reverse reactions equally✓  
*Die hoeveelheid van suurstof bly dieselfde.*  
'n Katalisator verhoog die tempo van die voorwaarde en terugwaartse reaksies ewe vee (2)

#### 6.6 **Mark allocation/Puntetoekenning**

- Substitution of 0,72 mol NO at equilibrium or 0,36 mol·dm<sup>-3</sup> if using concentrations✓/ *vervanging van 0,72 mol by ewewig of 0,36 mol·dm<sup>-3</sup> as konsentrasie gebruik word.*
- Change in NO (0,54/ 1,08)/*verandering in NO(0,54/ 1,08)* ✓
- USING ratio/GEBRUIK verhouding: 1:1:1 ✓
- Divide or multiply by volume/*Gedeel deur of vermenigvuldig met volume (2 dm<sup>3</sup>)* ✓
- Correct K<sub>c</sub> expression (formulae in square brackets). ✓  
*Korrekte K<sub>c</sub> -uitdrukking (formules tussen vierkanthakies).*
- Substitution of reactant and product concentrations/ *Vervanging van (7) reaktans- en produkonsentrasies.* ✓
- Correct final answer/Korrekte finale antwoord:** 20,25✓

**Moles/mol:**

	O <sub>3</sub>	NO	O <sub>2</sub>	NO <sub>2</sub>	Ratio ✓
Initial moles <i>Aanvanklik mol</i>	0,6X2=1,2	0,9X2=1,8	0,73X2=1,46	0,55X2=1,10	
Change <i>/verandering</i>	1,08	(-) 1,08 ✓	(+) 1,08	1,08	
Equilibrium <i>Ewewig</i> (moles / mol)	0,12	0,36X2=0,72 ✓	2,54	2,18	
Concentration <i>Konsentrasie</i>	C=n/v =0,12/2=0,06	0,36	1,27	1,09	÷2✓

$$K_c = \frac{[O_2][NO_2]}{[O_2][NO]} \checkmark = \frac{(1,27)(1,09)}{(0,06)(0,36)} \checkmark = 64,09 \checkmark \quad (64,0-64,2)$$

	O <sub>3</sub>	NO	O <sub>2</sub>	NO <sub>2</sub>	
Initial moles <i>Aanvanklik mol</i>	0,6	0,9	0,73	0,55	
Change <i>Verandering</i>	0,54	(-) <b>0,54</b> ✓	(+) 0,54	0,54	
Concentration <i>Konsentrasie</i>	0,06	<b>0,36</b> ✓	1,27	1,09	
<b>Concentration/konsentrasie</b>					<b>x2✓</b>
$K_c = \frac{[O_2][NO_2]}{[O_2][NO]} = \frac{(1,27)(1,09)}{(0,06)(0,36)} = 64,09 \quad (64,0-64,2)$					(7)
6.7.1 Increases✓/ <i>neem toe</i>					(1)
6.7.2 Remains the same✓/ <i>bly dieselfde</i>					(1)
6.7.3 Increases✓/ <i>neem toe</i>					(1)
6.7.4 Decreases✓/ <i>neem af</i>					(1)
6.7.5 Remains the same ✓/ <i>bly dieselfde</i>					(1) [24]

## QUESTION 7/VRAAG 7

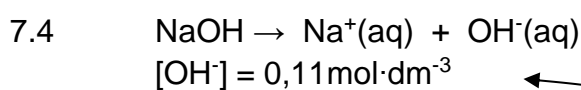
7.1 Burette ✓ / Buret (1)

7.2 C ✓  
 Titration of a weak acid and strong base ✓ OR  
 $\text{CH}_3\text{COOH}$  is a weak acid and NaOH a strong base  
*Titrasie van 'n swak suur en sterk basis OF*  
 $\text{CH}_3\text{COOH}$  is 'n swak suur en NaOH "n sterk basis. (2)

7.3 Weak acids ionizes incompletely in water ✓ to form a low concentration of  $\text{H}_3\text{O}^+$  ions. ✓

Swak sure ioniseer onvolledig in water om 'n lae konsentrasie  $\text{H}_3\text{O}^+$ -ione te vorm

(2)



$$\text{K}_w = 1 \times 10^{-14} = [\text{H}_3\text{O}^+][\text{OH}^-] \checkmark$$

$$1 \times 10^{-14} = [\text{H}_3\text{O}^+](0,11) \checkmark$$

$$[\text{H}_3\text{O}^+] = 9,09 \times 10^{-14} \checkmark$$

✓ (1 mark for 0,11/ 1 punt vir 0,11)

$$\text{pH} = -\log[\text{H}_3\text{O}^+] \checkmark$$

$$= -\log(9,09 \times 10^{-14})$$

$$= 13,04 \checkmark$$

OR

$$[\text{OH}^-] = 0,11 \text{ mol} \cdot \text{dm}^{-3} \checkmark$$

$$\text{pOH} = -\log[\text{OH}^-] \checkmark$$

$$= -\log 0,11$$

$$= 0,06 \checkmark$$

$$\text{pH} = 14 - \text{pOH} \checkmark = 14 - 0,06 = 13,04 \checkmark$$

(5)

7.5  $n = c \times V$   
 $= 0,11 \times 0,0285 \checkmark$   
 $= 0,0031 \text{ mol} \checkmark (0,003135)$  (2)

### Positive marking from QUESTION 7.5/ Positiwe nasien vanaf VRAAG 7.5

$$n_{\text{acid/suur}} : n_{\text{base/basis}} = 1:1$$

$$n_{\text{acid/suur}} = 0,0031 \text{ mol} \checkmark$$

$$m_{\text{acid/suur}} \text{ in } 25\text{cm}^3 = n \times M = 0,0031 \times 60 = 0,186\text{g} \checkmark$$

$$m_{\text{acid/suur}} \text{ in } 100 \text{ cm}^3 = 0,186 \times 4 \checkmark = 0,744\text{g}$$

$$\% \text{ etanoic acid/ etanoësuur} = \frac{0,744}{7,5} \checkmark \times 100 = 9,9 \% \checkmark (9,8 - 10)$$

(5)

[17]

## QUESTION 8/VRAAG 8

- 8.1 Diprotic ✓/Diproties (1)
- 8.2  $\text{pH} = -\log[\text{H}_3\text{O}^+]$   
 $1,6 = -\log[\text{H}_3\text{O}^+] \checkmark$   
 $[\text{H}_3\text{O}^+] = 0,025 \checkmark$   
 $[\text{H}_2\text{SO}_4] = 0,0125 \text{ mol}\cdot\text{dm}^{-3} \checkmark$  (3)
- 8.3.1 Reaction of a salt with water✓✓ / Die reaksie van 'n sout met water (2)
- 8.3.2 Acidic ✓/ Suur  
 $\text{NH}_4^+ (\text{aq}) + \text{H}_2\text{O} \checkmark \rightarrow \text{NH}_3 + \text{H}_3\text{O}^+(\text{aq}) \checkmark$   
 $[\text{H}_3\text{O}^+] \text{ increases } \checkmark / [\text{H}_3\text{O}^+] \text{ neem toe}$  (4)  
[10]  
**TOTAL/ TOTAAL: 150**