

NATIONAL SENIOR CERTIFICATE/ NASIONALE SENIOR SERTIFIKAAT

GRADE/GRAAD 12

SEPTEMBER 2022

PHYSICAL SCIENCES P2 MARKING GUIDELINE/ FISIESE WETENSKAPPE V2 NASIENRIGLYN

MARKS/ PUNTE: 150

This marking guideline consists of 19 pages./ Hierdie nasienriglyn bestaan uit 19 bladsye.

1.1	B ✓✓	(2)
		\ - /

1.2 A
$$\checkmark\checkmark$$
 (2)

2.1 It is a series of organic compounds that can be described by the same general formula. $\checkmark \checkmark$ (2 or 0)

'n Reeks organiese verbindings wat deur dieselfde algemene formule beskryf kan word. (2 of 0)

OR/OF

A series/group of organic compounds in which one member differs from the next with -CH₂- group. $\checkmark\checkmark$ (2 or 0)

'n Reeks organiese verbindings waarin die een lid van die volgende verskil met 'n CH₂-groep.

2.2.1 D ✓ (1)

2.2.2 $C_nH_{2n-2}\checkmark$ (1)

2.2.3

$$\begin{array}{c|c} H & H & \bigcirc \\ H & C & C & H \\ H & C & C & H \\ \end{array}$$

Marking criteria/ Nasienkriteria

- Only functional group correct / Slegs funksionele groep korrek: Max/ Maks ½
- Whole structure correct/ Hele struktuur korrek: 2/2

(2)

(2)

2.3 3-ethyl-2-methylhexanoic acid / 3-etiel-2-metielheksanoësuur

Marking criteria

- Correct stem i.e <u>hexanoic acid</u> ✓
- All substituents (ethyl and methyl) correctly identified ✓
- IUPAC name completely correct including numbering, sequence and hyphens ✓

Nasienkriteria

- Korrekte stam d.i <u>heksanoësuur</u>
- Alle substituente (etiel en metiel) korrek geïdentifiseer
- IUPAC-naam heeltemal korrek insluitende nommering, volgorde en koppeltekens

(3)

2.4.1

Marking criteria/*Nasienkriteria*

- Longest chain contains 3 carbons / Langste koolstofketting bevat 3 koolstowwe √
- Two methyl substituents on C2 / Twee metielsubstituente op C2 ✓
- Whole structure is correct / Hele struktuur korrek ✓

(3)

2.4.2 $C_5H_{12} + 8 O_2 \checkmark \rightarrow 6 H_2O + 5 CO_2 \checkmark \text{ (bal }\checkmark\text{)}$ Marking criteria/ Nasienkriteria

- Reactants / Reaktanse
- Products / Produkte
- Balancing / Balansering

(3)[15]

QUESTION/VRAAG 3

3.1.1 Marking criteria/Nasienkriteria

If any of the underlined key words/phrases in the correct context are omitted: - 1 mark per word/phrase.

Indien enige van die sleutelwoorde/frases in die korrekte konteks weggelaat word: - 1 punt per woord/frase.

The temperature at which the vapour pressure of a liquid equals the atmospheric pressure. <

Die temperatuur waarby die dampdruk van die vloeistof gelyk is aan die atmosferiese druk.

(2)

3.1.2 As the number of C atoms increases:

- The surface area/chain length/molecular mass of the alcohols increases ✓
- The strength of London forces/induced dipole forces/dispersion forces increase. ✓

Soos die aantal C-atome toeneem:

- Die oppervlak-area/kettinglengte/molekulêre massa van die alkohole verhoog.
- Die sterkte van die Londonkragte/geïnduseerde dipoolkragte/ verspreidingskragte verhoog

OR/OF

As the number of C atoms decreases:

- The surface area/chain length/molecular mass of the alcohols decreases ✓
- The strength of London forces/induced dipole forces/dispersion forces decrease. ✓

Soos die aantal C-atome afneem:

- Die oppervlak-area/kettinglengte/molekulêre massa van die alkohole verlaag.
- Die sterkte van die Londonkragte/geïnduseerde dipoolkragte/ verspreidingskragte verswak

(2)

3.1.3 Marking criteria

- Identify the intermolecular forces in both compounds. ✓✓
- Compare the strength of the intermolecular forces. ✓

Nasienkriteria

- Die intermolekulêre kragte korrek geïdentifiseer in beide verbindings
- Vergelyk die sterkte van die intermolekulêre kragte
- Alcohols have both (London forces) and hydrogen bonds ✓
- Ketones have both (London forces) and dipole-dipole forces ✓
- Hydrogen bonds in the alcohols are stronger than the dipole-dipole forces in ketones √
- Alkohole het beide (Londonkragte) en waterstofbindings
- Ketone het beide (Londonkragte) en dipool-dipool kragte
- Waterstofbindings in die alkohole is sterker as die dipool-dipoolkragte in ketone

OR/OF

- Alcohols have both (London forces) and hydrogen bonds ✓
- Ketones have both (London forces) and dipole-dipole forces ✓
- the dipole-dipole forces in Ketones are weaker than the hydrogen bonds in the alcohols ✓
- Alkohole het beide (Londonkragte) en waterstofbindings
- Ketone het beide (Londonkragte) en dipool-dippol kragte
- Die dipool-dipoolkragte in ketone is swakker as die waterstofbindings in die alkohole

3.1.4 To have one independent variable ✓ **OR** To have a fair test Om slegs een onafhanklike veranderlike te het **OF** Om 'n regverdige toets te hê

(1)

(3)

3.1.5 Ketone ✓

Lower boiling point / Laer kookpunt ✓

(2)

3.2.1 Propanoic acid / Propanoësuur ✓

(1)

3.2.2 Marking criteria

- Identify the intermolecular forces correctly in both compounds. ✓
- Compare the strength of the intermolecular forces. ✓
- Compare the energy required to overcome the intermolecular forces. ✓

Nasienkriteria

- Die intermolekulêre kragte is korrek in beide verbindings geïdentifiseer
- Vergelyk die sterkte van die intermolekulêre kragte.
- Vergelyk die energie wat benodig word om die intermolekulêre kragte te oorkom.
- Both have hydrogen bonds
- Propan-1-ol has ONE site for hydrogen bonds
- Propanoic acid has TWO sites for hydrogen bonds
- The intermolecular forces of propanoic acid are stronger than that of propan-1-ol ✓
- More energy is needed to overcome the intermolecular forces of propanoic acid. ✓
- Beide het waterstofbindings
- Propan-1-ol het EEN plek vir waterstofbindings
- Propanoësuur het TWEE plekke vir waterstofbindings
- Die intermolekulêrekragte in propanoësuur is sterker as dié in propan-1-ol
- Meer energie word benodig om die intermolekulêre kragte te oorkom in propanoësuur

OR/OF

- Both have hydrogen bonds.
- Propan-1-ol has ONE site for hydrogen bonds
- Propanoic acid has two sites for hydrogen bonds
- The intermolecular forces of propan-1-ol are weaker than that of propanoic acid ✓
- Less energy is needed to overcome the intermolecular forces of propan-1-ol. ✓
- Beide het waterstofbindings
- Propan-1-ol het EEN plek vir waterstofbindings
- Propanoësuur het TWEE plekke vir waterstofbindings
- Die intermolekulêrekragte in propan-1-ol is swakker as dié in propanoësuur.
- Minder energie word benodig om die intermolekulêre kragte te oorkom in propan-1-ol.

(3)

[14]

4.1.1 Esterification / condensation / Esterifikasie / konsensasie√ (1)

4.1.2 (Mild) heat / (Matige) hitte ✓ (1)

4.1.3

Marking criteria/ Nasienkriteria

- Only functional group correct Slegs funksionele groep korrek: Max/Maks ½
- Whole structure correct/ Hele struktuur korrek: 2/2

(2)

(2)

- 4.1.4 Propyl ✓ ethanoate ✓ / Propiel etanoaat
- 4.1.5 Pentanoic acid / *Propanoësuur* ✓ ✓ (2)
- 4.1.6 Substitution reaction / Substitusie-reaksie ✓ (1)
- 4.1.7 H₂O ✓ (1)
- 4.1.8 CH₃CH₂CH₂Cℓ ✓ ✓

Marking criteria/ Nasienkriteria

- Only functional group correct / Slegs funksionele groep korrek: Max/Maks ½
- Whole structure correct / Hele struktuur korrek: 2/2
- (2)

(2)

- 4.2.1 (Concentrated / Gekonsentreerde) H₂SO₄ ✓
- 4.2.2 H₂O in excess ✓ / catalyst/ (Add small amount of HCℓ/H₃PO₄) (1)

Marking criteria/ Nasienkriteria

(Organic molecules / Organiese molekules)

- Only functional group correct / Slegs funksionele groep korrek: Max/Maks ½
- Whole structure correct/ Hele struktuur korrek: 2/2

(5)

[20]

5.1 Marking criteria/ Nasienkriteria

If any of the underlined key words/phrases in the **correct context** are omitted: - 1 mark per word/phrase.

Indien enige van die sleutelwoorde/frases in die korrekte konteks weggelaat word: - 1 punt per woord/frase

ANY ONE

- Change in concentration ✓ of reactant / product per (unit) time.
- <u>Change in amount/number of moles/volume/mass</u> of products or reactants <u>per (unit) time.</u>
- <u>Amount/number of moles/volume/mass of products formed/reactants</u> used reactants per (unit) time.

ENIGE EEN

- <u>Verandering in konsentrasie</u> van reaktanse/produkte <u>per (eenheid)</u> tyd
- <u>Verandering in hoeveelheid/getal mol/volume/massa</u> van reaktanse of produkte <u>per (eenheid) tyd.</u>
- <u>Hoeveelheid/getal mol/volume/massa van produkte gevorm/</u> reaktanse gebruik per (eenheid) tyd

OR/OF

The rate of change in concentration / amount of moles / number of moles / volume / mass. (2 or 0).

Die tempo van verandering in konsentrasie / hoeveelheid mol / getal mol/volume/massa (2 of 0)

5.2 Concentration / Konsentrasie (of/van HCℓ) ✓

(1)

(2)

5.3 Equal to / Gelyk aan ✓

The same amount of (the limiting reagent), Na₂S₂O₃, is used. ✓ Dieselfde hoeveelheid (van beperkde reagens) Na₂S₂O₃ was gebruik. (2)

5.4.1 Experiment 3 / Eksperiment 3 ✓ (1)

5.4.2 For T₂

- Higher temperature increases kinetic energy of particles ✓
- Greater number of particles have sufficient energy. ✓
- More effective collision per unit time ✓

Vir T₂

- Hoër temperatuur verhoog die kinetiese energie van die deeltjies
- Groter aantal deeltjies het genoeg energie
- Meer effektiewe botsings per eenheidstyd

OR/OF

For T₁

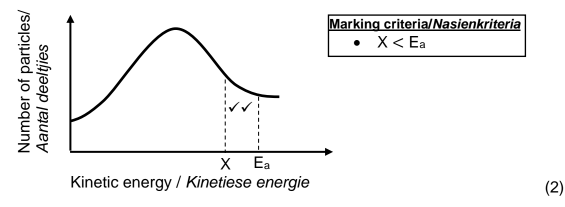
- Lower temperature decreases kinetic energy of particles
- Fewer particles have sufficient energy.
- Less effective collision per unit time

Vir T₁

- Laer temperatuur verlaag die kinetiese energie van die deeltjies
- Minder aantal deeltjies het genoeg energie
- Minder effektiewe botsings per eenheidstyd

(3)





5.5 Marking criteria

- Formula n = m/M
- Substitution into n = m/M
- Using ratio HCl: Na₂S₂O₃ 2:1
- Substitution into rate equation
- Final answer

Nasienkriteria

- Formule n = m/M
- Vervanging in n = m/M
- Gebruik van verhouding HCl: Na₂S₂O₃ 2 : 1
- Vervanging in tempo vergelyking
- Finale antwoord

$$n = \frac{m}{M} \checkmark$$

$$n = \frac{0,7118}{158} \checkmark$$

n (Na₂S₂O₃) = $4,505 \times 10^{-3}$ mol

$$n (HC\ell) = 2 (4,505 \times 10^{-3}) \checkmark$$

$$n (HC\ell) = 9.01 \times 10^{-3} \text{ mol}$$

rate/
$$tempo = -\frac{\Delta n}{\Delta t}$$

rate/
$$tempo = -\frac{0-9,01 \times 10^{-3}}{34}$$
 \checkmark

rate/
$$tempo = 2,65 \times 10^{-4} \text{ (mol·s}^{-1}\text{)} \checkmark$$

Accept / Aanvaar

$$rate/tempo = \frac{\Delta n}{\Delta t}$$

rate/tempo =
$$\frac{-9.01 \times 10^{-3}}{34}$$
 \(\sqrt{

rate /
$$tempo = -2,65 \times 10^{-4}$$

(mol·s⁻¹) \checkmark

REMAINS THE SAME / BLY DIESELFDE ✓ 5.6

(1) [17]

(5)

6.1.1	(A reaction in which) products can be converted back to its reactants ✓✓
	(and vice versa)

(Is 'n reaksie waar) produkte terug na reaktanse, en omgekeerd, omgeskakel kan word. (2 or/ of 0) (2)

- 6.1.2 Turns more pink / Raak meer pienk ✓ (1)
- 6.1.3 Turns more blue / Raak meer blou ✓ (1)
- 6.1.4 Exothermic / Eksotermies ✓ (1)
- 6.1.5 Increase in temperature shifted the equilibrium position left √/Reverse reaction is favoured
 - Increase in temperature favours the endothermic reaction ✓
 - Toename in temperatuur verskuif die ewewigsposisie na links/ Terugwaartse reaksie word bevoordeel.
 - Toename in temperatuur bevoordeel 'n endotermiese reaksie. (2)

6.2 OPTION 1: MOLE CALCULATIONS OPSIE 1: MOL BEREKENINGE

Marking criteria:

- a. Substitution into formula $n = \frac{N}{N_A}$
- b. Using ratio N_2O_4 : $NO_2 = 1$: 2 \checkmark
- c. $n(NO_2)$ equilibrium = $n_{initial} + \Delta n \checkmark$
- d. $n(N_2O_4)$ equilibrium = n initial $\Delta n \checkmark$
- e. Divide **equilibrium** amounts of N₂O₄ and NO₂ by 4 dm³ ✓
- f. Correct Kc expression (formulae in square brackets) ✓
- g. Substitution into equilibrium concentration into Kc expression ✓
- h. Final answer ✓

Nasienkriteria:

- a. Vervanging in formule $n = \frac{N}{N_A}$
- b. **Gebruik** verhouding N₂O₄: NO₂ = 1 : 2 ✓
- c. $n(NO_2)$ ewewig = $n_{initial} + \Delta n \checkmark$
- d. Deel **ewewig**hoeveelhede van N₂O₄ en NO₂ deur 4 dm³
- e. Korrekte K_c-uitdrukking (formules met vierkanthakies)
- f. Vervanging in ewewigskonsentrasies in K_c-uitdrukking
- g. Finale antwoord

$$n = \frac{N}{N_A}$$

$$n = \frac{3.01 \times 10^{23}}{6.02 \times 10^{23}} \checkmark (a)$$

n = 0.5 mol

	N ₂ O ₄ (g)	2 NO ₂ (g)	
Initial quantity (mol) Aanvangshoeveelheid (mol)	0,5	-	
Change (mol) Verandering (mol)	0,4	0,8	√ ra
Equilibrium (mol) Ewewig (mol)	0,1 √ (d)	0,8	
Concentration (mol·dm ⁻³) Konsentrasie (mol·dm ⁻³)	0,025	0,2	.

✓ (b) ratio

√ (c)

√ (e)

√(b)

√ (e)

$$K_c = \frac{[NO_2]^2}{[N_2O_4]} \checkmark (f) \begin{tabular}{l} No K_c expression, correct substitution / Geen K_c-\\ uitdrukking, korrekte, korrekte substitusie.\\ Max / Maks 7/8 \begin{tabular}{l} Wrong K_c expression/Verkeerde K_c - uitdrukking.\\ Max. Maks. 5/8 \end{tabular}$$

$$K_c = 1,6 \checkmark (h)$$

OPTION 2: CONCENTRATION CALCULATIONS/ OPSIE 2: KONSENTRASIEBEREKENINGE

Marking criteria

- a. Substitution into formula $n = \frac{N}{N_A}$
- b. Using ratio N_2O_4 : $NO_2 = 1 : 2 \checkmark$
- c. $c(NO_2)$ equilibrium = $c_{initial} + \Delta c \checkmark$
- d. $c(N_2O_4)$ equilibrium = c initial $\Delta c \checkmark$
- e. Divide n initial and Δn of N₂O₄ by 4 dm³ ✓
- f. Correct Kc expression (formulae in square brackets) ✓
- g. Substitution into equilibrium concentration into Kc expression ✓
- h. Final answer ✓

Nasienkriteria:

- a. Vervanging in formule $n = \frac{N}{N_A}$
- b. **Gebruik** verhouding N₂O₄: NO₂ 1:2
- c. Ewewig $c(NO_2) = begin c + \Delta c$
- d. Ewewig $c(N_2O_4) = begin c \Delta c$
- e. Deel **aanvangs en verandering** hoeveelhede van N₂O₄ en NO₂ deur 4 dm³
- f. Korrekte K_c-uitdrukking (<u>formules met vierkanthakies</u>)
- g. Vervanging in ewewigskonsentrasies in K_c -uitdrukking
- h. Finale antwoord

$$n = \frac{N}{N_A}$$

$$n = \frac{3,01 \times 10^{23}}{6,02 \times 10^{23}} \checkmark (a)$$

n = 0,5 mol

	N ₂ O ₄ (g)	2 NO ₂ (g)
Initial concentration (mol·dm ⁻³)	0,125	-
Aanvangs konsentrasie (mol·dm ⁻³)		✓ (d)
Change in concentration (mol·dm ⁻³) Verandering in konsentrasie(mol·dm ⁻³)	0,1	0,2
Equilibrium concentration (mol·dm ⁻³) Ewewig konsentrasie (mol·dm ⁻³)	0,025 √ (c)	0,2

$$K_c = \frac{[NO_2]^2}{[N_2O_4]} \checkmark (f)$$

$$K_c = \frac{(0,2)^2}{(0,025)} \checkmark (g)$$

K_c = 1,6 ✓ (h)

No K_c expression, correct substitution / Geen K_cuitdrukking, korrekte substitusie. Max / Maks 7/8

Wrong K_c expression / Verkeerde K_c -uitdrukking. Max. Maks. 5/8

(8)

[15]

- 7.1.1 An acid is a proton (H⁺ion) donor / 'n Suur is 'n proton (H⁺-ioon) skenker ✓ ✓ (2)
- 7.1.2 HC ℓ and/en C ℓ \checkmark \checkmark OR/OF H₃O⁺ and/en H₂O \checkmark (2)
- 7.1.3 Solution I. ✓
 - HCl is a stronger acid than CH₃COOH / HCl has a higher Ka ✓ (than CH₃COOH)
 - HCℓ will produce a higher concentration of H₃O⁺ ✓ (than CH₃COOH)
 - CH₃COOH is a weaker acid than HCl / CH₃COOH has a lower K_a (than HCl)
 - CH₃COOH will produce a lower concentration of H₃O⁺ (than HCl)

Oplossing I.

- HCl is 'n sterker suur as CH₃COOH / HCl het 'n hoër K_a-waarde as CH₃COOH
- HCl sal'n hoër konsentrasie van H₃O+ produseer as CH₃COOH
 OF
- CH₃COOH is 'n swakker suur as HCl / CH₃COOH het 'n laer K_a-waarde as HCl
- CH₃COOH sal'n laer konsentrasie H₃O+ produseer as HCl (3)

7.2.1
$$n = cV \checkmark$$

= 1 x10 / 1 000 \checkmark
= 0,01 mol \checkmark (3)

7.2.2 Marking criteria

- Formula pH = $log [H_3O^+] \checkmark$
- pH value substituted into formula √
- Substitution in K_w formula√
- Substitution into n = cV√
- Final answer√

Nasienkriteria

- Formule $pH = log [H_3O^+]$
- pH-waarde vervang in formule
- Vervanging in K_w formule
- Vervanging in n = cV
- Finale antwoord

Marking criteria

- Formula pOH + pH = 14 ✓
- pH value substituted into formula ✓
- Substitution in pOH formula√
- Substitution into n = cV√
- Final answer√

Nasienkriteria

- Formule pOH + pH = 14
- pH-waarde vervang in formule
- Vervanging in pOH formule
- Vervanging in n = cV
- Finale antwoord

OPTION 1 / OPSIE 1

13 ✓ = - log [H₃O⁺]

pH = - log [H₃O⁺] ✓

 $[H_3O^+] = 1 \times 10^{-13} \text{ mol} \cdot \text{dm}^{-3}$

 $K_W = [OH^-][H_3O^+] = 1 \times 10^{-14}$

 $[OH^{-}][H_3O^{+}] = 1 \times 10^{-14}$

 $[OH^{-}](1 \times 10^{-13}) = 1 \times 10^{-14} \checkmark$

 $[OH^{-}] = 0,1 \text{ mol}\cdot\text{dm}^{-3}$

 $[NaOH] = 0.1 \text{ mol} \cdot \text{dm}^{-3}$

 $= 0.1 (dm^3) \checkmark$

OPTION 2 / OPSIE 2

pOH + pH = 14 ✓

 $pOH + 13 \checkmark = 14$

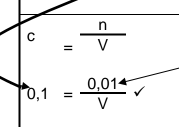
pOH = 1

 $pOH = - log [OH^{-}]$

 $1 = -\log [OH^{-}] \checkmark$

 $[OH^{-}] = 0.1 \text{ mol} \cdot \text{dm}^{-3}$

 $[NaOH] = 0,1 \text{ mol} \cdot dm^{-3}$



OR/OF

From 7.2.1 Vanaf 7.2.1 $C_1V_1 = C_2V_2$

 $(1)(10) = (0,1)V_2 \checkmark$

 $V_2 = 100 \text{ cm}^3$

 $V = 0.1 \text{ (dm}^3) \checkmark$

(5)

7.2.3 Marking criteria

- Formula n = cV√
- Substitution of acid values into n = cV

AND

Using ratio Acid: Base = 1:2

- Substitution of V and c into
- n = cV for V base reacting ✓
- Subtracting

Vremaining = Vinitial − Vreacting ✓

Final answer ✓

Nasienkriteria

- Formule n = cV
- Vervanging van suur waardes in formule n = cV

ΕN

Gebruik verhouding Suur : Basis = 1 : 2

- Vervanging van V en c in
 cV vir V basis wat reageer
- Aftrekking

 $V_{oorbly} = V_{aanvangs} - V_{reageer}$

Finale antwoord

Marking criteria /

- Formula $\frac{c_a V_a}{c_b V_b} = \frac{n_a}{n_b} \checkmark$
- Substitution LHS $\frac{c_a V_a}{c_b V_b} \checkmark$
- Substitution RHS $\frac{n_a}{n_b}$ \checkmark
- Subtracting

Vremaining = Vinitial − Vreacting ✓

Final answer ✓

Nasienkriteria

- Formule $\frac{c_a V_a}{c_b V_b} = \frac{n_a}{n_b}$
- Vervang LK $\frac{c_a V_a}{c_b V_b}$
- Vervang RK ^{na}/_{nb}
- Aftrekking

 $V_{oorbly} = V_{aanvangs} - V_{reageer}$

Finale antwoord

OPTION 1/OPSIE 1

n acid reacting = cV✓

 $= 0.09 \times 15/1000$

 $= 1.35 \times 10^{-3} \text{ mol}$

n base reacting= $2 \times 1,35 \times 10^{-3} \text{ mol}^{1}$ = $2,7 \times 10^{-3} \text{ mol}$

n = cV

 $2.7 \times 10^{-3} = 0.1 \text{ V}_{\text{base reacting }/\text{basis reageer}}$

0.027 dm³ = $V_{base\ reacting/\ basis\ reageer}$

OPTION 2/OPSIE 2

$$\frac{c_a V_a}{c_b V_b} = \frac{n_a}{n_b} \checkmark$$

$$\frac{(0,09)(15)}{(0,1)V_b}\checkmark = \frac{1}{2}\checkmark$$

$$V_b = 27 \text{ cm}^3$$

 $V_b = 0.027 \text{ dm}^3$

$$V_{remaining/oorbly} = 0.1 - 0.027 \checkmark$$

= 0.073 dm³ ✓

(5) **[20]**

(2)

(4)

(2)

QUESTION/VRAAG 8

8.1 Loss of electrons / Verlies aan elektrone ✓ ✓ (2 or/of 0) (2)

8.2.1 1 mol·dm⁻³ ✓ (1)

8.2.2 Platinum ✓ (1)

8.2.3 Cu ✓ (1)

8.2.4 $O_2 + 4H^+ + 4e^- \rightarrow 2 H_2O \checkmark \checkmark$

Marking criteria / Nasienkriteria

- $O_2 + 4H^+ + 4e^- \rightleftharpoons 2 H_2O$
- $2 \text{ H}_2\text{O} \leftarrow \text{O}_2 + 4\text{H}^+ + 4\text{e}^-$ 2/2
- $2 \text{ H}_2\text{O} \rightleftharpoons \text{O}_2 + 4\text{H}^+ + 4\text{e}^-$ 0/2
- $2 \text{ H}_2\text{O} \rightarrow \text{O}_2 + 4\text{H}^+ + 4\text{e}^-$ 0/2
- Ignore if the charge omitted on electron / Ignoreer indien lading op elektron weggelaat is.

8.2.5 2 Cu + O₂ + 4 H⁺ \checkmark \rightarrow 2 Cu²⁺ + 2 H₂O \checkmark (\checkmark bal)

Marking criteria/Nasienkriteria

- Reactants/ Reaktanse
- Products / Produkte
- Balancing / Balansering

(3)

8.3.1 $E^{\theta}_{cell} = E^{\theta}_{cathode/reduction/oxidising agent} - E^{\theta}_{anode/oxidation/reducing agent} \checkmark$

$$E^{\theta}_{cell} = (1,23) \checkmark - (0,34) \checkmark$$
 Notes

 $E^{\theta}_{cell} = 0.89 \text{ V} \checkmark$

Notes/Aantekeninge

Any other formula using unconventional abbreviation, e.g.

 $E^{o}_{cell} = E^{o}_{OA} - E^{o}_{RA}$ followed by the correct substitution: 3/4

- Enige ander formule wat onkonvensionele afkortings gebruik bv.
- $E^{\circ}_{sel} = E^{\circ}_{OM} E^{\circ}_{RM}$ gevolg met korrekte vervangings: 3/4

8.3.2 Concentration of the reactants decreases ✓ Rate of the forward reaction decreases ✓

> Konsentrasie van reaktanse verlaag Tempo van voortwaartse reaksie verlaag

8.3.3 Equilibrium / Ewewig ✓

[17]

9.1.1 | Marking criteria/ Nasienriglyne

If any of the underlined key words/phrases in the **correct context** are omitted: - 1 mark per word/phrase.

Indien enige van die sleutelwoorde/frases in die korrekte konteks weggelaat word: - 1 punt per woord/frase

(It is a cell in which) electrical energy ✓ is converted into chemical energy ✓

(Dit is 'n sel waarin) <u>elektriese energie</u> omgeskakel word <u>na chemiese</u> energie.

(2)

9.1.2 2 $C\ell^- \to C\ell_2(g) + 2e^- \checkmark \checkmark$

Ignore phases / Ignoreer fases

(2)

<u> Marking criteria / Nasienkriteria</u>

- $2 \operatorname{Cl}^{-} \rightleftharpoons \operatorname{Cl}_{2}(g) + 2e^{-} \frac{1}{2}$
- $C\ell_2(g) + 2e^- \leftarrow 2 C\ell^- 2/2$
- $C\ell_2(g) + 2e^- \rightleftharpoons 2 C\ell^- 0/2$

Ignore if the charge omitted on electron / Ignoreer indien lading weggelaat is op elektron

9.1.3 H₂ / Hydrogen gas / Waterstofgas

(1)

9.1.4 H₂O is a <u>stronger oxidising agent</u> than Na⁺ ✓ H₂O is reduced to H₂ ✓

H₂O is 'n <u>sterker oksideermiddel</u> as Na+ H₂O word gereduseer na H₂

(2)

9.2.1 Cathode / Katode ✓

(1)

9.2.2
$$n_{Cu} = \frac{1}{2} \times 6 \checkmark$$

= 3 mol

$$m_{Cu} = nM = 3 \times 63,5$$

= 190,5 g
0,95
$$\checkmark$$
 m IMPURE sample = 190,5

m IMPURE sample = 200,53 g
$$\checkmark$$

Marking criteria

- Use of ratio of electrons to Cu
- Subst. into n = m/M
- Division by 0,95
- Final answer

Nasienkriteria

- Gebruik van verhouding van elektrone tot Cu
- Vervanging in n = m/M
- Deel deur 0.95
- Finale antwoord

(4) **[12]**

TOTAL/TOTAAL: 150

IOIAL/IOIAAL.