

# basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE NASIONALE SENIOR SERTIFIKAAT

GRADE/GRAAD 12

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

FEBRUARY/MARCH/FEBRUARIE/MAART 2017

**MEMORANDUM** 

MARKS/PUNTE: 150

This memorandum consists of 16 pages. *Hierdie memorandum bestaan uit 16 bladsye.* 

#### **QUESTION 1/VRAAG 1**

1.1 B 
$$\checkmark\checkmark$$
 (2)

1.3 A 
$$\checkmark\checkmark$$
 (2)

1.4 A 
$$\checkmark\checkmark$$
 (2)

1.5 
$$C \checkmark \checkmark$$
 (2)

1.7 
$$C \checkmark \checkmark$$
 (2)

1.8 B 
$$\checkmark\checkmark$$
 (2)

$$1.9 \qquad C \checkmark \checkmark \tag{2}$$

#### **QUESTION 2/VRAAG 2**

2.1 2.1.1 B ✓ (1)

2.1.2 D **OR/OF** E 
$$\checkmark$$
 (1)

2.2

2.2.2 2,3,3-trimethyl $\checkmark$ but-1-ene  $\checkmark$  / 2,3,3-trimetielbut-1-een

#### Accept/Aanvaar:

2,3,3- trimethyl ✓-1- butene /2,3,3-trimetiel-1-buteen

#### Marking criteria/Nasienriglyne:

- Correct stem i.e. but-1-ene / 1-butene. ✓ Korrekte stam d.i. but-1-een / 1-buteen.
- Substituents correctly identified. / Substituente korrek geidentifiseer. ✓
- Substituents correctly numbered, hyphens and commas correctly used. ✓
   Substituente korrek genommer, koppeltekens en kommas korrek gebruik.

2.3

#### Marking criteria/Nasienriglyne:

- Whole structure correct:/Hele struktuur korrek: <sup>2</sup>/<sub>2</sub>
- Only functional group correct/Slegs funksionele groep korrek: Max/Maks: 1/2

(2)

(3)

2.4

2.4.1 Esterification / Condensation ✓ Esterifikasie / Verestering/Kondensasie

(1)

2.4.2 Propan-1-ol ✓✓

If propanol (1 mark) / Indien propanol (1 punt)

(2)

2.4.3

#### Marking criteria/Nasienriglyne:

- Whole structure correct:/Hele struktuur korrek: <sup>2</sup>/<sub>2</sub>
- Only functional group correct/Slegs funksionele groep korrek: Max/Max: 1/2

2.4.4 Propyl ✓ butanoate ✓/Propielbutanoaat

(2) **[16]** 

(2)

(2)

#### **QUESTION 3/VRAAG 3**

- 3.1 The temperature at which the vapour pressure equals atmospheric (external) pressure. ✓✓ (2 or 0)

  Die temperatuur waar die dampdruk gelyk is aan atmosferiese (eksterne) druk. (2 of 0)
- 3.2 Flammable / Catch fire easily. / Volatile ✓ Vlambaar / Vat maklik vlam. / Vlugtig (1)

3.3

3.3.1 Use <u>straight chain</u> ✓ <u>primary</u> alcohols ✓ Gebruik requitketting primêre alkohole

(2)

#### 3.3.2. **OPTION 1/OPSIE 1**

#### • Structure/Struktuur:

Chain length / more C atoms in chain / molecular size / molecular mass / surface area increases from top to bottom / butan-1-ol to hexan-1-ol. ✓ Kettinglengte / meer C-atome in ketting) / molekulêre grootte / molekulêre massa / oppervlak neem toe van bo na onder / butan-1-ol na heksan-1-ol.

• Intermolecular forces/Intermolekulêre kragte:

Intermolecular forces / Van der Waals forces / London forces / dispersion forces increases from top to bottom / butan-1-ol to hexan-1-ol. ✓ Intermolekulêre kragte / Van der Waalskragte / Londonkragte / dispersiekragte neem toe van bo na onder / butan-1-ol na heksan-1-ol.

#### • Energy/Energie:

Energy needed to <u>overcome / break intermolecular forces increases</u> from top to bottom / butan-1-ol to hexan-1-ol.

Energie benodig om intermolekulêre kragte te oorkom / breek neem toe van bo na onder / butan-1ol na heksan-1ol. ✓

#### **OPTION 2/OPSIE 2**

#### • Structure/Struktuur:

Chain length / number of C atoms in the chain / molecular size / molecular mass/surface area decreases from bottom to top / hexan-1-ol to butan-1-ol.  $\checkmark$ 

Kettinglengte / aantal C-atome in ketting / molekulêre grootte / molekulêre massa / oppervlak neem af van onder na bo / heksan-1-ol na butan-1-ol.

#### • Intermolecular forces/Intermolekulêre kragte:

Intermolecular forces / Van der Waals forces/London forces / dispersion forces decreases from bottom to top/hexan-1-ol to butan-1-ol. 

Intermolekulêre kragte / Van der Waalskragte / Londonkragte / dispersiekragte neem af van bo na onder / heksan-1-ol na butan-1-ol.

#### • Energy/Energie:

Energy needed to <u>overcome / break intermolecular forces decreases</u> from bottom to top / hexan-1-ol to butan-1-ol.

Energie benodig om intermolekulêre kragte te oorkom / breek neem af vanonder na bo / heksan-1-ol na butan-1ol. ✓

(3)

3.4 Remains the same / Bly dieselfde ✓

(1)

3.5

3.5.1 Functional group / Type of homologous series ✓ Funksionele groep / Soort homoloë reeks

(1)

#### 3.5.2 • Type of intermolecular forces/Tipe intermolekulêre kragte:

Between molecules of aldehyde / hexanal are dipole-dipole forces. ✓ Tussen molekule van aldehyde / heksanaal is dipool-dipoolkragte.

• Between molecules of alcohols / hexan-1ol are (in addition to dipole-dipole forces and London forces) <a href="https://hydrogen.bonds">hydrogen bonds</a>. ✓ Tussen molekule van alkohole / heksan-1-ol is (in toevoeging tot dipool-dipoolkragte en Londonkragte) waterstofbindings.

#### • Strength of intermolecular forces/Sterkte van intermolekulêre kragte:

Dipole-dipole forces are <u>weaker</u> than hydrogen bonds. ✓ *Dipool-dipoolkragte is swakker as waterstofbindings.* 

#### OR/OF

Hydrogen bonds are <u>stronger</u> than dipole-dipole forces.

Waterstofbindings is sterker as dipool-dipoolkragte.

#### • Energy/Energie:

More energy needed to overcome / break intermolecular forces in hexan-1-ol. ✓

Meer energie benodig om intermolekulêre kragte in heksan-1-ol te oorkom / breek.

#### OR/OF

Less energy needed to overcome / break intermolecular forces in hexanal.√

Minder energie benodig om intermolekulêre kragte in heksanaal te oorkom / breek

(4)

[14]

#### **QUESTION 4/VRAAG 4**

4.1		
4.1.1	Substitution / hydrolysis ✓ Substitusie / hidrolise	(1)
4.1.2	H₂O/water ✓	
	OR/OF Dilute sodium hydroxide /NaOH(aq) / Verdunde natriumhidroksied	
	<b>OR/OF</b> Dilute potassium hydroxide/KOH(aq) / Verdunde kaliumhidroksied	(1)
4.1.3	Tertiary / <i>Tersiêr</i> ✓	(1)
4.1.4	Elimination / dehydrohalogenation / dehydrobromination ✓ Eliminasie / dehidrohalogenering / dehidrohalogenasie / dehidrobrominasie	(1)
4.1.5	2-methylprop-1-ene / methylpropene / 2-methylpropene / 2-metielprop-1-ene / metielpropeen / 2-metielpropeen	(2)
4.1.6	Halogenation / bromination √ Halogenering / halogenasie / brominering / brominasie	(1)

(4)

4.1.7

- Whole structure correct. √√
   Hele struktuur korrek.
- Only functional group correct. ✓ Slegs funksionele groep korrek.

#### Notes/Aantekeninge:

- Accept Br<sub>2</sub> if condensed./Aanvaar Br<sub>2</sub> as gekondenseerd.
- Marking rule 3.9/Nasienreël 3.9
- Condensed or semi-structural formula:

Gekondenseerde of semi-struktuurformule: Max./Maks.  $\frac{3}{4}$ 

• Molecular formula/*Molekulêre formule*: 1/4

Any additional reactants or products:
 Enige addisionele reaktanse of produkte:
 Max./Maks. 3

• Everything correct, arrow in equation omitted:

Alles korrek, pyltjie in vergelyking uitgelaat is: Max./Maks.  $\frac{3}{4}$ 

4.2

4.2.2 Alkenes / Alkene ✓ (1)

#### **QUESTION 5/VRAAG 5**

#### 5.1 **ANY TWO/ENIGE TWEE**:

- Increase temperature of HCℓ. / Toename in temperatur van HCℓ. ✓
- Add a catalyst. / Voeg 'n katalisator by. ✓
- Increase the concentration of HCl. / Toename in konsentrasie van HCl.
- <u>Increase the state of division</u> of CuCO<sub>3</sub>. / Toename in toestand van verdeeldheid van CuCO<sub>3</sub>.
- Agitation / Stirring / Roer mengsel. (2)
- 5.2 Accepted range / Aanvaarde gebied: 42 s to 50 s √ (1)

5.3  
5.3.1 average/
$$gem.tempo = -\frac{\Delta m}{\Delta t}$$
  

$$= -\frac{(169,76 - 170,00)}{(20 - 0)}$$

$$= 0,012(g \cdot s^{-1}) \quad \checkmark$$

If answer is negative (minus 1 mark) / Indien antwoord negatief is (minus 1 punt) (3)

5.3.2 Pure sample/Suiwer monster.

$$m(CO_2)_{\text{formed/gevorm}} = \frac{170,00 - 169,73}{0,27 \text{ g}}$$

$$= 0,27 \text{ g}$$

$$\frac{\text{Impure sample/Onsuiver monster.}}{m(CO_2)_{\text{formed/gevorm}}} = \frac{170,00 - 169,78}{0,22 \text{ g}}$$

$$= 0,22 \text{ g}$$
%Purity/suiverheid =  $\frac{0,22}{0,27} \times 100 \text{ } \checkmark$ 

$$= 81,48\% \checkmark$$
(4)

5.3.3 POSITIVE MARKING FROM QUESTION 5.3.2. POSITIEWE NASIEN VAN VRAAG 5.3.2.

$$n(CO_{2})_{formed/gevom} = \frac{m}{M}$$

$$= \frac{0,27}{44 \checkmark}$$

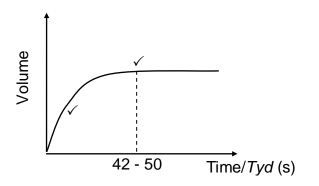
$$= 6,13 \times 10^{-3} \text{ mol}$$

$$n(CO_{2}) = \frac{V}{V_{m}}$$

$$6,13 \times 10^{-3} = \frac{V}{22,4} \checkmark$$

$$V = 0,137 \text{ dm}^{3} \checkmark$$
(3)

# 5.4 **POSITIVE MARKING FROM QUESTION 5.2. POSITIEWE NASIEN VAN VRAAG 5.2.**



Marking criteria for sketch graph:						
Nasienriglyne vir sketsgrafiek:						
Graph drawn from origin with						
decreasing gradient.						
Grafiek geteken uit oorsprong met	•					
afnemende gradiënt.						
Constant volume after (42 -50) s.or						
graph stops at (42 -50) s						
Konstante volume na (42 – 50) s <b>of</b>						
grafiek stop by (42 – 50) s						
If no labels on axes: minus 1./Indien						
geen benoemings op asse: minus 1						

(2) **[15]** 

#### **QUESTION 6/VRAAG 6**

6.1 Amount / number of moles / volume of (gas) reactants equals amount/number of moles/volume of (gas) products. ✓

Hoeveelheid / Aantal mol van gas-reaktanse is gelyk aan die hoeveelheid/getal mol gasprodukte.

#### OR/OF

A change in pressure will change the concentration of the reactants and products equally.

'n Verandering in die druk sal die konsentrasie van die reaktanse en produkte dieselfde verander.

(1)

# 6.2 CALCULATIONS USING NUMBER OF MOLES BEREKENINGE WAT GETAL MOL GEBRUIK

#### Mark allocation/Puntetoekenning:

- Divide equilibrium amounts of H<sub>2</sub> and I<sub>2</sub> by 2 dm<sup>3</sup>. ✓
   Deel ewewigshoeveelhede van H<sub>2</sub> en I<sub>2</sub> deur 2 dm<sup>3</sup>.
- Correct K<sub>c</sub> expression (<u>formulae in square brackets</u>). ✓ *Korrekte K<sub>c</sub>-uitdrukking* (<u>formules in vierkanthakies</u>).
- Substitution of equilibrium concentrations into K<sub>c</sub> expression. ✓ *Vervanging van ewewigskonsentrasies in K<sub>c</sub>-uitdrukking.*
- Substitution of K<sub>c</sub> value/Vervanging van K<sub>c</sub>-waarde. ✓
- Change in n(HI) = n(HI at equilibrium). √
   Verandering in n(HI) = n(HI by ewewig)
- **USING** ratio/**GEBRUIK** verhouding: H<sub>2</sub>: I<sub>2</sub>; HI = 1:1:2 ✓
- Initial  $n(I_2)$  = equilibrium  $n(I_2)$  + change in  $n(I_2)$   $\checkmark$  Aanvanklike  $n(I_2)$  = ewewigs  $n(I_2)$  + verandering in  $n(I_2)$
- Substitute 254 g·mol⁻¹ as molar mass for I₂.√
   Vervang 254 g·mol⁻¹ as molêre massa van for I₂.
- Final answer/Finale antwoord: 24,89 24,92 (g) ✓

#### **OPTION 1/OPSIE 1**

$$K_{c} = \frac{[HI]^{2}}{[H_{2}][I_{2}]} \checkmark$$

$$\therefore 55,3 \checkmark = \frac{[HI]^{2}}{(0,014)(0,0085)} \checkmark$$

$$\therefore [HI] = 0,08112 \text{ mol·dm}^{-3}$$

No  $K_c$  expression, correct substitution/Geen  $K_c$ uitdrukking, korrekte substitusie: Max./Maks.  $\frac{8}{9}$ 

Wrong  $K_c$  expression/ Verkeerde  $K_c$ -uitdrukking: Max./Maks.  $\frac{6}{9}$ 

	H <sub>2</sub>		HI			
Initial mass (g)		(0,09812)(254) ✓				
Aanvangsmassa (g)		= 24,92 g \(				
Initial quantity (mol)	0,1091	0,09812	0			
Aanvangshoeveelheid (mol)	0,1091	0,09812				
Change (mol)	0,08112	0,08112	0.4000	Using		
Verandering (mol)	0,06112	0,06112	0,1622 ✓	ratio		
Quantity at equilibrium (mol)/	0,028	0,017	0,1622			
Hoeveelheid by ewewig (mol)	0,028	( 0,017	0,1022			
Equilibrium concentration (mol·dm <sup>-3</sup> )	Q.014	0,0085	0,08112	x 2		
Ewewigskonsentrasie (mol·dm <sup>-3</sup> )			0,00112			
Divide by 2 ✓						

#### OR/OF

$$K_{c} = \frac{[HI]^{2}}{[H_{2}][I_{2}]} \checkmark$$
∴ 55,3  $\checkmark = \frac{x^{2}}{(0,014)(0,0085)} \checkmark$ 
∴ x = 0,08112 mol·dm<sup>-3</sup>

No  $K_c$  expression, correct substitution/Geen  $K_c$ uitdrukking, korrekte substitusie: Max./Maks.  $\frac{8}{9}$ 

Wrong  $K_c$  expression/  $Verkeerde\ K_c$ -uitdrukking: Max./Maks.  $\frac{6}{9}$ 

	$H_2$	l <sub>2</sub>	HI			
Initial mass (g)						
Aanvangsmassa (g)						
Initial quantity (mol)	v10 020	v i 0.017	0			
Aanvangshoeveelheid (mol)	x+0,028	x + 0,017				
Change (mol)	V	√(r ,	9 (	Using		
Verandering (mol)	Х	Х	X	`	2x√	ratio
Quantity at equilibrium (mol)/	0,028	0,017	2x			
Hoeveelheid by ewewig (mol)	0,026	( 0,017	2.X			
Equilibrium concentration (mol·dm <sup>-3</sup> )	0.014	0,0085	v	x 2		
Ewewigskonsentrasie (mol·dm <sup>-3</sup> )	0,014	0,000	Х			

Divide by 2 ✓

Initial quantity  $l_2(mol)/Aanvangshoeveelheid l_2(mol) = 0.08112 + 0.017$ = 0.09812 mol

$$m(l_2) = nM$$
  
= (0,09812)(254)  $\checkmark$   
= 24,92 g  $\checkmark$ 

#### **OPTION 2/OPSIE 2**

$$c(H_2) = \frac{n}{V}$$

$$= \frac{0,028}{2}$$

$$= 0,014 \text{ mol} \cdot dm^{-3}$$

$$c(I_2) = \frac{n}{V}$$

$$= \frac{0,017}{2}$$

$$= 0,0085 \text{ mol} \cdot dm^{-3}$$
Divide by 2 dm<sup>3</sup>  $\checkmark$ 

$$K_{c} = \frac{[HI]^{2}}{[H_{2}][I_{2}]} \checkmark$$

$$55,3 \checkmark = \frac{[HI]^{2}}{(0,014)(0,0085)} \checkmark$$

$$[HI] = 0.08112 \text{ mol·dm}^{-3}$$

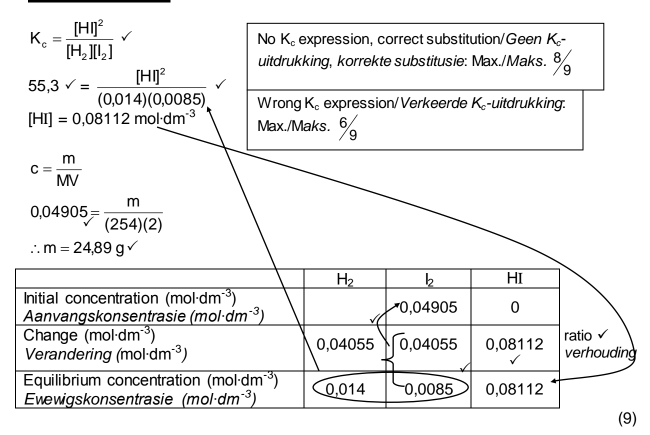
n(HI at equilibrium/by ewewig) = (0.08112)(2) = 0.1622 mol n(HI formed/gevorm) = n(HI at equilibrium/by ewewig) = 0.1622 mol  $\checkmark$  n(I<sub>2</sub> reacted/gereageer) =  $\frac{1}{2}$ n(HI formed/gevorm) = 0.08112 mol  $\checkmark$ 

 $\begin{array}{l} \text{n}(I_2 \text{ initial/ } \textit{aanvanklik}) = \text{n}(I_2 \text{ reacted/} \textit{gereageer}) + \text{n}(I_2 \text{ equilibrium/ewe} \textit{wig}) \\ &= 0.08112 + 0.017 \checkmark \\ &= 0.09812 \text{ mol} \\ \text{m}(I_2 \text{ initial/} \textit{aanvanklik}) = \text{nM} \\ &= (0.09812)(254) \checkmark \\ &= 24.92 \text{ (g)} \checkmark \end{array}$ 

# CALCULATIONS USING CONCENTRATION BEREKENINGE WAT KONSENTRASIE GEBRUIK Mark allocation/Puntetoekenning:

- Divide equilibrium moles of H₂ and I₂ by 2 dm³. ✓
   Deel ewewigshoeveelhede van H₂ en I₂ deur 2 dm³.
- Correct K<sub>c</sub> expression (<u>formulae in square brackets</u>). ✓ Korrekte K<sub>c</sub>-uitdrukking (<u>formules in vierkanthakies</u>).
- Substitution of equilibrium concentrations into K<sub>c</sub> expression. ✓
   Vervanging van ewewigskonsentrasies in K<sub>c</sub>-uitdrukking.
- Substitution of K<sub>c</sub> value/Vervanging van K<sub>c</sub>-waarde. ✓
- Change in n(HI) = n(HI at equilibrium). √
   Verandering in n(HI) = n(HI by ewewig)
- USING ratio/GEBRUIK verhouding: H<sub>2</sub>: I<sub>2</sub>: HI = 1:1:2 √
- Initial  $[I_2]$  = equilibrium  $[I_2]$  + change in  $[I_2]$   $\checkmark$  Aanvanklike  $n(I_2)$  = ewewigs  $n(I_2)$  + verandering in  $n(I_2)$
- Substitute 254 g·mol<sup>-1</sup> as molar mass for I<sub>2</sub>.√
   Vervang 254 g·mol<sup>-1</sup> as molêre massa van for I<sub>2</sub>.
- Final answer/Finale antwoord: 24,89 24,92 (g) ✓

#### **OPTION 3/OPSIE 3**



6.3 (Chemical/dynamic) equilibrium / (Chemiese/dinamiese) ewewig ✓

#### OR/OF

The rate of the forward reaction equals the rate of the reverse reaction. Die tempo van die voorwaartse reaksie is gelyk aan die tempo van die terugwaartse reaksie.

(1)

- 6.4 Addition of a <u>catalyst</u>. / Byvoeging van 'n <u>katalisator.</u> ✓
  <u>Increase in pressure.</u> / <u>Toename in druk.</u> ✓
  (2)
- 6.5.1 \_\_ Endothermic / Endotermies ✓
  - The rate of the forward reaction decreases more. / The rate of the reverse reaction decreases less. ✓

    Die tempo van die voorwaartse verminder meer. / Die tempo van die terugwaartse reaksie verminder minder.
  - A decrease in temperature favours the exothermic reaction. ✓
     'n Afname in temperatuur bevoordeel die eksotermiese reaksie.

    (3)
- 6.5.2 Decreases / Verlaag ✓ (1)
- 6.6 Reactants  $/ H_2 / I_2$  removed  $\sqrt{ Reaktanse / H_2 / I_2 verwyder}$  (1)

(2)

(2)

#### **QUESTION 7/VRAAG 7**

- 7.1 A substance that ionises incompletely/to a small extent. ✓√

  'n Stof wat onvolledig ioniseer / in 'n klein mate ioniseer. (2)
- 7.2 Oxalic acid / Oksaalsuur ✓ Higher K<sub>a</sub> value / Hoër K<sub>a</sub>-waarde ✓

#### OR/OF

Carbonic acid has a lower  $K_a$  value ./ Koolsuur het 'n laer  $K_a$ -waarde.

7.3  $H_2O \checkmark (COO)_2^{2-} \checkmark$ 

7.4  $\begin{array}{c|c}
\hline
OPTION 1/OPSIE 1 \\
K_w = [OH^-][H_3O^+] \\
1 x 10^{-14} = (0,1)[H_3O^+] \checkmark \\
[H_3O^+] = 1 x 10^{-13} \text{ mol·dm}^{-3}
\end{array}$   $pH = -log[H_3O^+] \checkmark \\
= -log(1 x 10^{-13}) \checkmark \\
= 13 \checkmark$   $14 = pOH + pH \\
14 = 1 + pH \checkmark \\
pH = 13 \checkmark$  (4)

7.5 7.5.1

## OPTION 1/OPSIE 1

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

$$\frac{c_a \times 14,2}{0,1 \times 25,1} = \frac{1}{2} \checkmark$$

$$c_a = 0,09 \text{ mol} \cdot \text{dm}^{-3} \checkmark$$

## Marking guidelines/Nasienriglyne:

- Formula/Formule
- Substitution of 0,1 x 25,1.
   Substitusie van 0,1 x 25,1.
- Use V<sub>a</sub> = 14,2 cm<sup>3</sup>.
   Gebruik V<sub>a</sub> = 14,2 cm<sup>3</sup>.
- Use mol ratio 1:2. Gebruik molverhouding 1:2.
- Final answer/Finale antwoord: 0,09 mol·dm<sup>-3</sup>

## OPTION 2/OPSIE 2

n(NaOH) = cV 
$$\checkmark$$
  
= (0,1)(0,0251)  $\checkmark$   
= 0,00251 mol  
n(COOH)<sub>2</sub> =  $\frac{1}{2}$ (0,00251)  $\checkmark$   
= 0,00126 mol  
c<sub>a</sub> =  $\frac{n}{V}$   
=  $\frac{0,00126}{0,0142}$   
= 0.09 mol·dm<sup>-3</sup>  $\checkmark$ 

- Marking guidelines/Nasienriglyne:
- Any ONE of formulae.
   Enige EEN van formules
- Substitution of 0,1 x 0,0251.
   Substitusie van 0,1 x 0,0251.
- Use mol ratio 1:2.
   Gebruik molverhouding 1:2.
- Use  $V_a = 0.0142 \text{ dm}^3$ . Gebruik  $V_a = 0.0142 \text{ dm}^3$
- Final answer/Finale antwoord: 0,09 mol·dm<sup>-3</sup>

Accept range/Aanvaarde gebied: 0,088 to 0,09 mol·dm<sup>-3</sup>

(5)

7.5.2 C / phenolphthalein / fenolftaleien ✓ Titration of weak acid and strong base. ✓ Titrasie van swak suur en sterk basis.

#### OR/OF

The endpoint will be at pH > 7 which is in the range of the indicator. Die eindpunt sal by pH > 7 wees wat in die gebied van die indikator is.

(2) [17]

#### **QUESTION 8/VRAAG 8**

8.1

8.1.1 Salt bridge /soutbrug ✓ (1)

8.1.2 Voltaic / Galvanic cell ✓ Voltaïese / Galvaniese sel

(1)

8.2

8.2.1 Decreases/Verlaag ✓

(1)

8.2.2 Increases / Verhoog ✓ (1)

(2)

8.3

 $Y(s) \rightarrow Y^{2+}(aq) + 2e^{-} \checkmark \checkmark$ 8.3.1

Ignore phases/Ignoreer fases

#### OR/OF

 $Mg(s) \rightarrow Mg^{2+}(aq) + 2e^{-}$ 

### Notes/Aantekeninge

$$Y(s) = Y^{2+(aq)} + 2e^{-(1/2)} \qquad Y^{2+(aq)} + 2e^{-} \leftarrow Y(s) \qquad (\frac{2}{2})$$

$$Y(s) \leftarrow Y^{2+(aq)} + 2e^{-(1/2)} \qquad Y^{2+(aq)} + 2e^{-} = Y(s) \qquad (\frac{0}{2})$$

8.3.2

 $Y(s) | Y^{2+}(aq) | | Al^{3+}(aq) | Al(s) | OR/OF | Mg(s) | Mg^{2+}(aq) | | Al^{3+}(aq) | Al(s) | Mg^{2+}(aq) | Al(s) | Mg^{2+}(aq) | Al(s) | Mg^{2+}(aq) | Mg^{2+}(aq) | Al(s) | Mg^{2+}(aq) | Mg^{$ 

#### OR/OF

 $Y(s) | Y^{2+} (1 \text{ mol·dm}^{-3}) | Al^{3+} (1 \text{ mol·dm}^{-3}) | Al(s)$ 

# Accept/Aanvaar: $Y \mid Y^{2+} \parallel A\ell^{3+} \mid A\ell$

$$Y \mid Y^{2+} \parallel A\ell^{3+} \mid A\ell$$
 (3)

## 8.4 **OPTION 1/OPSIE 1**

$$E_{cell}^{\theta} = E_{reduction}^{\theta} - E_{oxidation}^{\theta}$$

$$0.7^{\checkmark} = -1.66^{\'} - E_{oxidation}^{\theta}$$

$$E_{oxidation}^{\theta} = -2,36 \text{ (V)} \checkmark$$

Y is Mg ✓

#### Notes/Aantekeninge

- Accept any other correct formula from the data sheet./Aanvaar enige ander korrekte formule vanaf gegewensblad.
- Any other formula using unconventional abbreviations, e.g. E°<sub>cell</sub> = E°<sub>OA</sub> E°<sub>RA</sub> followed by correct substitutions:/Enige ander formule wat onkonvensionele afkortings gebruik bv. E°<sub>sel</sub> = E°<sub>OM</sub> E°<sub>RM</sub> gevolg deur korrekte vervangings: 4/5

#### **OPTION 2/OPSIE 2**

$$\begin{cases} A\ell^{3+}(aq) + 3e^{-} \rightarrow A\ell(s) & E^{\theta} = -1,66 \text{ V} \checkmark \\ Y(s) \rightarrow Y^{2+}(aq) + 2e^{-} & E^{\theta} = +2,36 \text{ V} \checkmark \\ Y(s) + A\ell^{3+}(aq) \rightarrow Y^{2+}(aq) + A\ell(s) & E^{\theta} = +0,7 \text{ V} \checkmark \\ Y \text{ is Mg} \checkmark \end{cases}$$

(5) **[14]** 

#### **QUESTION 9/VRAAG 9**

9.3 Reduce melting point ./ Verminder smeltpunt.

#### OR/OF

To lower the temperature / energy needed to melt the  $Al_2O_3$ .  $\checkmark$  Om die temperatuur / energie benodig om die  $Al_2O_3$  te smelt, te verlaag.

#### ACCEPT/AANVAAR

To dissolve the  $Al_2O_3$  so that it can electrolysed easier Om die  $Al_2O_3$  op te los sodat dit makliker elektroliseer

(1)

9.4  $A\ell^{3+}(aq) + 3e^{-} \rightarrow A\ell(s) \checkmark \checkmark$ 

Ignore phases/Ignoreer fases

# Notes/Aantekeninge

$$A\ell \leftarrow A\ell^{3+} + 3e^{-} \qquad (\frac{2}{2})$$
  $A\ell^{3} + 3e^{-} = A\ell \qquad (\frac{1}{2})$   $A\ell = A\ell^{2+} + 3e^{-} \qquad (\frac{0}{2})$   $A\ell^{3} + 3e \leftarrow A\ell \qquad (\frac{0}{2})$ 

(2)

9.5  $C + O_2 \checkmark \rightarrow CO_2 \checkmark$  Bal  $\checkmark$ 

#### OR/OF

 $2Al_2O_3 + 3C \checkmark \rightarrow 4Al + 3CO_2 \checkmark$  Bal  $\checkmark$ 

#### Notes/Aantekeninge:

- Reactants/Reaktanse ✓ Products/Produkte ✓ Balancing/Balansering ✓
- Ignore double arrows./Ignoreer dubbelpyle.
- Marking rule 6.3.10./Nasienreël 6.3.10.

(3)

[8]

#### **QUESTION 10/VRAAG 10**

10.1

10.1.1 Ostwald (process) / Ostwald(proses) ✓ (1)

Bal. ✓

10.1.2 Catalyst/Speeds up the rate of the reaction ✓ *Katalisator / Versnel die reaksietempo* 

(1)

10.1.3 Nitrogen dioxide / Stikstofdioksied ✓

(1)

10.1.4  $3NO_2 + H_2O \Rightarrow 2HNO_3(aq) + NO \checkmark$ 

Notes/Aantekeninge:

- Products ✓ Balancing ✓ Produkte Balansering
- Ignore double arrows./Ignoreer dubbelpyle.
- Marking rule 6.3.10./Nasienreël 6.3.10.

(2)

10.1.5 <u>Decrease pressure / Increase volume</u> / <u>Verlaag druk</u> / Verhoog volume ✓ <u>Decrease temperature / Verlaag temperatuur</u> ✓

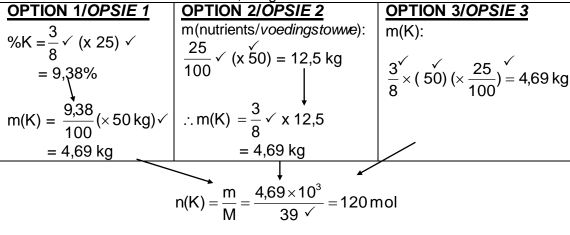
(2)

- 10.2
- 10.2.1 (Ratio of the) nitrogen, phosphorous and potassium in the fertiliser. ✓ *Verhouding van die stikstof, fosfor en kalium in die kunsmis.*

(1)

#### 10.2.2 Marking criteria/Nasienriglyne:

- Use ratio/Gebruik verhouding:  $\frac{3}{8}$
- x 50 kg ✓
- x 25 / 25 % ✓
- Divide previous answer by/Deel vorige antwoord deur 39 √
- Multiply by/Vermenigvuldig met74,5 √
- Final answer/Finale antwoord: 8,94 kg ✓



$$m(KC\ell) = nM = (120)(74.5) \checkmark = 8940 g = 8.94 kg \checkmark$$

#### **OPTION 4/OPSIE 4**

$$\%K = \frac{3}{8} \checkmark x 25 \checkmark = 9,38\%$$

$$m(K) = \frac{9,38}{100} x 50 \checkmark = 4,69 \text{ kg}$$

$$\%K \text{ in } KC\ell = \frac{39}{74,5} \checkmark \times 100 = 52,35\%$$

$$52,35\% \text{ KC}\ell : 4,69 \text{ kg}$$

$$m(100\% \text{ KC}\ell) = \frac{4,69}{52,35} x 100$$

$$= 8,96 \text{ kg} \checkmark$$

(6) **[14]** 

TOTAL/TOTAAL: 150