



# 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)**

**NOVEMBER 2013**

**MEMORANDUM**

**MARKS/PUNTE: 150**

**This memorandum consists of 15 pages.**  
**Hierdie memorandum bestaan uit 15 bladsye.**

## SECTION A/AFDELING A

### QUESTION 1/VRAAG 1

- |     |   |                   |
|-----|---|-------------------|
| 1.1 | <u>Fractional distillation</u> / <u>Fraksionele distillasie</u> ✓ | (1)               |
| 1.2 | Dehydration / <u>Dehidratering</u> / <u>Dehidrasie</u> ✓          | (1)               |
| 1.3 | <u>Collision</u> (theory) / <u>Botsings(teorie)</u> ✓             | (1)               |
| 1.4 | <u>Reducing agent</u> / <u>Reduseermiddel</u> ✓                   | (1)               |
| 1.5 | <u>Homologous series</u> / <u>Homoloë reeks</u> ✓                 | (1)<br><b>[5]</b> |

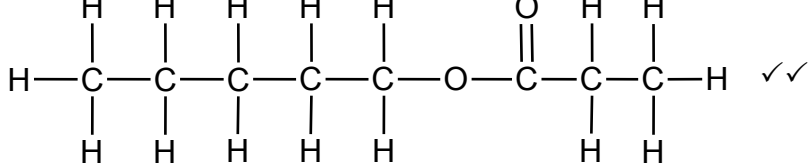
### QUESTION 2/VRAAG 2

- |      |      |                    |
|------|------|--------------------|
| 2.1  | C ✓✓ | (2)                |
| 2.2  | C ✓✓ | (2)                |
| 2.3  | A ✓✓ | (2)                |
| 2.4  | D ✓✓ | (2)                |
| 2.5  | B ✓✓ | (2)                |
| 2.6  | C ✓✓ | (2)                |
| 2.7  | A ✓✓ | (2)                |
| 2.8  | D ✓✓ | (2)                |
| 2.9  | B ✓✓ | (2)                |
| 2.10 | C ✓✓ | (2)<br><b>[20]</b> |

**TOTAL SECTION/TOTAAL AFDELING A:** **25**

## SECTION B/AFDELING B

### QUESTION 3/VRAAG 3

- 3.1
- 3.1.1 A ✓  
C ✓ (2)
- 3.1.2 B ✓ (1)
- 3.1.3 F ✓ (1)
- 3.1.4 F ✓✓ (2)
- 3.2
- 3.2.1 4,5-dimethyl✓ hex-2-ene ✓ / 4,5-dimetiel✓ heks-2-een ✓
- OR/OF**  
4,5-dimethyl✓ -2-hexene ✓ / 4,5-dimetiel✓ -2-hekseen ✓ (2)
- 3.2.2 2,3-dibromo-5-methyl✓ heptane ✓ / 2,3-dibromo-5-metiel✓ heptaan ✓ (2)
- 3.2.3 4-methyl✓ pent-2-yne ✓ / 4-metielpent-2-yn
- OR/OF**  
4-methyl✓ -2-pentyne ✓ / 4-metielpent-2-yn (2)
- 3.3
- 3.3.1 Esters ✓ (1)
- 3.3.2
- 
- (2)
- 3.3.3 Propanoic acid / Propanoësuur ✓ (1)
- 3.3.4 Sulphuric acid / Swawelsuur /  $\text{H}_2\text{SO}_4$  ✓ (1)
- [17]

## QUESTION 4/VRAAG 4

4.1

4.1.1 Samples / Contents of bottle / (Type of) compound / functional group / homologous series ✓

*Monsters / Inhoud van bottel / (Tipe) verbinding / funksionele groep / homoloë reeks*

(1)

4.1.2 Boiling point / Kookpunt ✓

(1)

4.2 ... comparable molecular mass. / ... vergelykbare molekulêre massa. ✓

**OR/OF**

... under the same conditions ... / ... onder dieselfde toestande ...

(1)

4.3

4.3.1 Q ✓

(1)

4.3.2 R ✓

(1)



4.3.3 • R has the highest boiling point. / *R het die hoogste kookpunt.* ✓

• In addition to weak Van der Waals forces, alcohols also have strong hydrogen bonds between molecules. ✓

*Bo en behalwe swak Van der Waalskragte, het alkohole ook sterk waterstofbindings tussen moleküle.*

(2)

4.4 - Higher than ✓

- **Structure:**

Longer chain length. / More C atoms in chain. / Greater molecular size. / Greater molecular mass. / Larger surface area. ✓

- **Intermolecular forces:**

Stronger or more intermolecular forces /Van der Waals forces / dispersion forces / London forces. ✓

- **Energy:**

More energy needed to overcome or break intermolecular forces/ Van der . Waals forces / dispersion forces / London forces. ✓

Hoër as



- **Struktuur:**

Langer kettinglengte. / Meer C-atome in kettting. / Groter molekule. / Groter molekulêre massa. / Groter reaksieoppervlakte.

- **Intermolekulêre kragte:**

Sterker of meer intermolekulêre kragte/ Van der Waalskragte / dispersiekragte / Londonkragte.

- **Energie:**

Meer energie benodig om intermolekulêre kragte/ Van der Waalskragte/ dispersiekragte / Londonkragte te oorkom of breek.

OR/OF

Higher than ✓



- **Structure:**

Pentane has a shorter chain length. / Less C atoms in chain. / Smaller molecular size. / Smaller molecular mass. / Smaller surface area. ✓

- **Intermolecular forces:**

Weaker or less intermolecular forces / Van der Waals forces / dispersion forces / London forces. ✓

- **Energy:**

Less energy needed to overcome or break intermolecular forces / Van der Waals forces / dispersion forces / London forces. ✓

Hoër as



- **Struktuur:**

Pentaan het 'n korter kettinglengte. / Minder C-atome in kettting. / Kleiner molekule. / Kleiner molekulêre massa. / Kleiner reaksieoppervlakte.

- **Intermolekulêre kragte:**

Swakker of minder intermolekulêre kragte/ Van der Waalskragte/ dispersiekragte / Londonkragte .

- **Energie:**

Minder energie benodig om intermolekulêre kragte/Van der Waalskragte / dispersiekragte / Londonkragte te oorkom of breek.

(4)

[11]

## QUESTION 5/VRAAG 5

5.1 Alkenes / Alkene ✓ (1)

5.2  
5.2.1  $\text{C}_4\text{H}_{10} + \text{Cl}_2 \rightarrow \text{C}_4\text{H}_9\text{Cl} + \text{HCl}$  ✓ Bal. ✓ (3)

5.2.2 Halogenation / Substitution / Chlorination ✓  
*Halogenering / Halogenasie / Substitusie / Chlorinering* (1)

5.2.3 Heat OR (sun)light (UV) / hf ✓  
*Hitte OF (son)lig (UV) / hf* (1)

5.3  
5.3.1

(2)

5.3.2 But-2-ene / 2-butene ✓✓  
*But-2-een / 2-buteen* (2)

5.3.3

(4)

5.3.4 Hydrogenation / Addition ✓  
*Hidrogenering / Hidrogenasie / Addisie* (1)  
[15]

## QUESTION 6/VRAAG 6

- 6.1
- 6.1.1 (Type of) catalyst / (Tipe) katalisator ✓ (1)
- 6.1.2 Rate (of reaction) / (Reaksie)tempo ✓ (1)
- 6.2  R ✓  
 - Fastest rate. / Steepest (initial) gradient or slope. /Produces oxygen faster/est reaches completion faster OR fastest OR in a shorter time ✓  
 Vinnigste tempo. / Steilste (aanvanklike) gradiënt of helling./ Produseer suurstof vinnigste/er/ bereik voltooiing vinniger OF vinniger OF in 'n korter tyd.✓ (2)
- 6.3
- A catalyst provides an alternative pathway of lower activation energy. ✓ 'n Katalisator voorsien 'n alternatiewe pad van laer aktiveringsenergie.
  - More molecules have sufficient/enough kinetic energy. / Meer moleküle het voldoende/genoeg kinetiese energie. ✓  
**OR/OF**  
 More molecules have kinetic energy equal to or greater than the activation energy.  
*Meer moleküle het kinetiese energie gelyk aan of groter as die aktiveringsenergie.*
  - More effective collisions per unit time. / Rate of effective collisions increases.  
Meer effektiwe botsings per eenheidstyd. / Tempo van effektiwe botsings neem toe. ✓/ (3)
- 6.4
- Average rate/Gemiddelde tempo = 
$$\frac{\Delta[\text{H}_2\text{O}_2]}{\Delta t}$$
  

$$= \frac{0,0131 - 0,020}{400 - (0)} \checkmark$$
  

$$= -1,73 \times 10^{-5} \text{ mol} \cdot \text{dm}^{-3} \cdot \text{s}^{-1} \checkmark$$
  
**OR/OF**  

$$1,73 \times 10^{-5} \text{ mol} \cdot \text{dm}^{-3} \cdot \text{s}^{-1}$$
 (3)
- 
- 6.5  Less than / Kleiner as ✓  
 - The concentration of hydrogen peroxide decreases as the reaction proceeds. ✓  
*Die konsentrasie van die waterstofperoksied verminder soos wat die reaksie verloop.* (2)

6.6

**Mark allocation/Punte toekenning:**

- $c = \frac{n}{V}$  or/of  $n = \frac{m}{M}$  or/of  $c = \frac{m}{MV}$  ✓
- Substitute / Vervang  $(0,0200 - 0,0106)$  and/en  $50 \times 10^{-3}$  ✓
- $n(O_2) = \frac{1}{2}n(H_2O_2)$  ✓
- Using/Gebruik  $M = 32$  in  $m = nM$  or/of  $cMV$  or/of a ratio calculation / 'n verhouding berekening ✓
- Final answer/Finale antwoord:  $7,52 \times 10^{-3}$  g /  $0,008$  g /  $0,01$  g ✓

**OPTION 1/OPSIE 1**

$$c = \frac{n}{V} \quad \checkmark$$

$$(0,0200 - 0,0106) = \frac{n}{50 \times 10^{-3}} \quad \checkmark$$

$$\therefore n = 4,7 \times 10^{-4} \text{ mol}$$

$$n(O_2) = \frac{1}{2}n(H_2O_2) = \frac{1}{2}(4,7 \times 10^{-4}) \quad \checkmark$$

$$= 2,35 \times 10^{-4} \text{ mol}$$

$$n(O_2) = \frac{m}{M}$$

$$2,35 \times 10^{-4} = \frac{m}{32} \quad \checkmark$$

$$\therefore m(O_2) = 7,52 \times 10^{-3} \text{ g}$$

$$= (0,008 \text{ g}) = (0,01 \text{ g}) \quad \checkmark$$

**OPTION 2/OPSIE 2**

$$\Delta c(H_2O_2) = 0,0200 - 0,0106$$

$$= 0,0094$$

$$\Delta c(O_2) = \frac{1}{2}\Delta c(H_2O_2)$$

$$= \frac{1}{2}(0,0094) \quad \checkmark$$

$$= 0,0047$$

$$c = \frac{m}{MV} \quad \checkmark$$

$$\Delta m(O_2) = cMV$$

$$= (0,0047)(32) \quad \checkmark$$

$$= 7,52 \times 10^{-3} \text{ g}$$

$$= 0,008 \text{ g}$$

$$= 0,01 \text{ g} \quad \checkmark$$

(5)  
[17]

## QUESTION 7/VRAAG 7

- 7.1  Low / Laag ✓  
 Small  $K_c$  value. / Klein  $K_c$ -waarde. ✓  
  $K_c$  is smaller than 1/  $K_c$  is kleiner as 1 (2)

## 7.2 CALCULATIONS USING NUMBER OF MOLES: BEREKENINGE WAT GETAL MOL GEBRUIK:

Mark allocation/Puntetoekenning:

- USING ratio/GEBRUIK verhouding:  $N_2 : O_2 : NO = x : x : 2x$  ✓
- Equilibrium/Ewewig:  $n(N_2) = \text{initial/aanvanklik} - \text{change/verandering}$
- Equilibrium/Ewewig:  $n(O_2) = \text{initial/aanvanklik} - \text{change/verandering}$  } ✓
- Equilibrium/Ewewig:  $n(NO) = \text{initial/aanvanklik} + \text{change/verandering}$  ✓
- Divide  $n(N_2)$ ,  $n(O_2)$  &  $n(NO)$  by  $5 \text{ dm}^3$ . ✓  
Deel  $n(N_2)$ ,  $n(O_2)$  &  $n(NO)$  deur  $5 \text{ dm}^3$ .
- Correct  $K_c$  expression (formulae in square brackets). ✓  
Korrekte  $K_c$ -uitdrukking (formules in vierkanthakies).
- Substitution of concentrations into  $K_c$  expression. ✓  
Vervanging van konsentrasies in  $K_c$ -uitdrukking.
- Substitution of  $K_c$  value. ✓  
Vervanging van  $K_c$ -waarde .
- Final answer/Finale antwoord:  $4,36 \times 10^{-3} \text{ mol} \cdot \text{dm}^{-3}$  ✓ ( $0,004 \text{ mol} \cdot \text{dm}^{-3}$ )

## OPTION 1/OPSIE 1

	$N_2$	$O_2$	$NO$
Initial quantity (mol) Aanvangshoeveelheid (mol)	2	2	0
Change (mol) Verandering (mol)	x	x	2x
Quantity at equilibrium (mol) Hoeveelheid by ewewig (mol)	2-x	2-x	2x
Equilibrium concentration ( $\text{mol} \cdot \text{dm}^{-3}$ ) Ewewigskonsentrasie ( $\text{mol} \cdot \text{dm}^{-3}$ )	$\frac{2-x}{5}$	$\frac{2-x}{5}$	$\frac{2x}{5}$

ratio ✓

Divide by 5 ✓

$$K_c = \frac{[NO]^2}{[N_2][O_2]} \checkmark \therefore 1,2 \times 10^{-4} \checkmark = \frac{\left(\frac{2x}{5}\right)^2}{\left(\frac{2-x}{5}\right)\left(\frac{2-x}{5}\right)} \checkmark \frac{0,4^2}{0,2^2}$$

$$\therefore x = 0,0109 \text{ mol}$$

$$\therefore [NO] = \frac{2(0,0109)}{5} = 4,36 \times 10^{-3} \text{ mol} \cdot \text{dm}^{-3} \checkmark (0,004 \text{ mol} \cdot \text{dm}^{-3})$$

**OPTION 2/OPSIE 2**

	N <sub>2</sub>	O <sub>2</sub>	NO
Initial quantity (mol) <i>Aanvangshoeveelheid (mol)</i>	2	2	0
Change (mol) <i>Verandering (mol)</i>	$\frac{x}{2}$	$\frac{x}{2}$	x
Quantity at equilibrium (mol) <i>Hoeveelheid by ewewig (mol)</i>	$2 - \frac{x}{2}$	$2 - \frac{x}{2}$	x ✓
Equilibrium concentration (mol·dm <sup>-3</sup> ) <i>Ewewigskonsentrasie (mol·dm<sup>-3</sup>)</i>	$\frac{4-x}{10}$	$\frac{4-x}{10}$	$\frac{x}{5}$

ratio ✓

Divide by 5 ✓

$$K_C = \frac{[NO]^2}{[N_2][O_2]} \checkmark$$

$$\therefore 1,2 \times 10^{-4} \checkmark = \frac{\left(\frac{x}{5}\right)^2}{\left(\frac{4-x}{10}\right)\left(\frac{4-x}{10}\right)} \checkmark$$

$$\therefore x = 0,022 \text{ mol}$$

$$\therefore [NO] = \frac{0,022}{5} = 4,36 \times 10^{-3} \text{ mol} \cdot \text{dm}^{-3} \checkmark (0,004 \text{ mol} \cdot \text{dm}^{-3})$$

**OPTION 3/OPSIE 3**

	N <sub>2</sub>	O <sub>2</sub>	NO
Initial quantity (mol) <i>Aanvangshoeveelheid (mol)</i>	2	2	0
Change (mol) <i>Verandering (mol)</i>	$\frac{5x}{2}$	$\frac{5x}{2}$	5x
Quantity at equilibrium (mol) <i>Hoeveelheid by ewewig (mol)</i>	$2 - \frac{5x}{2}$	$2 - \frac{5x}{2}$	5x ✓
Equilibrium concentration / Ewewigskonsentrasie (mol·dm <sup>-3</sup> )	$\frac{4-5x}{10}$	$\frac{4-5x}{10}$	x

ratio ✓

Divide by 5 ✓

$$K_C = \frac{[NO]^2}{[N_2][O_2]} \checkmark$$

$$\therefore 1,2 \times 10^{-4} \checkmark = \frac{(x)^2}{\left(\frac{4-5x}{10}\right)\left(\frac{4-5x}{10}\right)} \checkmark$$

$$\therefore x = 4,36 \times 10^{-3} \text{ mol} \cdot \text{dm}^{-3} \checkmark (0,004 \text{ mol} \cdot \text{dm}^{-3})$$

## **CALCULATIONS USING CONCENTRATIONS** **BEREKENINGE WAT KONSENTRASIES GEBRUIK**

### **Mark allocation/Puntetoekenning**

- Divide  $n(N_2)$  &  $n(O_2)$  by  $5 \text{ dm}^3$ . ✓  
*Deel  $n(N_2)$  &  $n(O_2)$  deur  $5 \text{ dm}^3$ .*
- **USING ratio/GEBRUIK verhouding:**  $N_2 : O_2 : NO = 1 : 1 : 2$  ✓
- Equilibrium/Ewewig:  $c(N_2) = \text{initial/aanvanklik} - \text{change/verandering}$   
Equilibrium/Ewewig:  $c(O_2) = \text{initial/aanvanklik} - \text{change/verandering}$   
Equilibrium/Ewewig:  $c(NO) = \text{initial/aanvanklik} + \text{change/verandering}$  } ✓
- Correct  $K_c$  expression (formulae in square brackets). ✓  
*Korrekte  $K_c$ -uitdrukking (formules in vierkantbakies).*
- Substitution of concentrations into  $K_c$  expression. ✓  
*Vervanging van konsentrasies in  $K_c$ -uitdrukking.*
- Substitution of  $K_c$  value ✓  
*Vervanging van  $K_c$ -waarde*
- Calculate  $c(NO)$  i.e.  $2 \times$  answer of  $K_c$  calculation. ✓  
*Bereken  $c(NO)$  d.i.  $2 \times$  antwoord van  $K_c$ -berekening.*
- Final answer/Finale antwoord:  $4,36 \times 10^{-3} \text{ mol} \cdot \text{dm}^{-3}$  ✓ ( $0,004 \text{ mol} \cdot \text{dm}^{-3}$ )

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

	$N_2$	$O_2$	NO
Initial concentration ( $\text{mol} \cdot \text{dm}^{-3}$ ) <i>Aanvangskonsentrasie (<math>\text{mol} \cdot \text{dm}^{-3}</math>)</i>	0,4	0,4	0
Change ( $\text{mol} \cdot \text{dm}^{-3}$ ) <i>Verandering (<math>\text{mol} \cdot \text{dm}^{-3}</math>)</i>	x	x	2x
Equilibrium concentration ( $\text{mol} \cdot \text{dm}^{-3}$ ) <i>Ewewigskonsentrasie (<math>\text{mol} \cdot \text{dm}^{-3}</math>)</i>	0,4-x	0,4-x	2x✓

Divide by 5 ✓

ratio ✓

$$K_c = \frac{[NO]^2}{[N_2][O_2]^2} \checkmark$$

$$\therefore 1,2 \times 10^{-4} \checkmark = \frac{(2x)^2}{(0,4-x)(0,4-x)} \checkmark$$

$$\therefore x = 2,18 \times 10^{-3} \text{ mol} \cdot \text{dm}^{-3} (0,00218 \text{ mol} \cdot \text{dm}^{-3})$$

$$\therefore [NO] = 2(2,18 \times 10^{-3}) = 4,36 \times 10^{-3} \text{ mol} \cdot \text{dm}^{-3} \checkmark (0,004 \text{ mol} \cdot \text{dm}^{-3})$$

(8)

7.3

7.3.1 Remains the same / Bly dieselfde ✓

(1)

7.3.2 Remains the same / Bly dieselfde ✓

(1)

7.4  Endothermic / Endotermies ✓

- (An increase in  $K_C$  implies) an increase in concentration of products. ✓  
('n Toename in  $K_c$  impliseer) 'n toename in die konsentrasie van produkte.

**OR/OF**

(An increase in  $K_C$  implies) that the forward reaction is favoured.

('n Toename in  $K_c$  impliseer) dat die voorwaartse reaksie bevoordeel is.

**OR/OF**

(An increase in  $K_C$  implies) the equilibrium position shifts to the right.

('n Toename in  $K_c$  impliseer) dat die ewewigsposisie na regs geskuif het.

- An increase in temperature favours an endothermic reaction. ✓  
'n Toename in temperatuur bevoordeel die endotermiese reaksie.

(3)  
[15]

**QUESTION 8/VRAAG 8**

8.1

8.1.1  $\text{Au}^{3+}$  / gold(III) ion ✓  
 $\text{Au}^{3+}$  / goud(III)-ioon

(1)

8.1.2  $2\text{Cl}^- \rightarrow \text{Cl}_2 + 2\text{e}^-$  ✓✓

**Notes/Aantekeninge**

$$2\text{Cl}^- \rightleftharpoons \text{Cl}_2 + 2\text{e}^- \quad (1/2)$$

$$2\text{Cl}^- \leftarrow \text{Cl}_2 + 2\text{e}^- \quad (0/2)$$

$$\text{Cl}_2 + 2\text{e}^- \leftarrow 2\text{Cl}^- \quad (2/2)$$

$$\text{Cl}_2 + 2\text{e}^- \rightleftharpoons 2\text{Cl}^- \quad (0/2)$$

(2)

8.1.3 Pt(s) |  $\text{Cl}^-$  ( $1 \text{ mol}\cdot\text{dm}^{-3}$ ) |  $\text{Cl}_2(\text{g})$  ||  $\text{Au}^{3+}$  ( $1 \text{ mol}\cdot\text{dm}^{-3}$ ) | Au(s)

**OR/OF**

Pt(s) |  $\text{Cl}^-(\text{aq})$  |  $\text{Cl}_2(\text{g})$  ||  $\text{Au}^{3+}$  (aq) | Au(s)

**OR/OF**

Pt |  $\text{Cl}^-$  |  $\text{Cl}_2$  ||  $\text{Au}^{3+}$  | Au

(3)

8.2

**Option 1/Opsie 1**

$$\begin{aligned} E_{\text{cell}}^{\circ} &= E_{\text{cathode}}^{\circ} - E_{\text{anode}}^{\circ} \quad \checkmark \\ 0,14 \quad &\checkmark = E_{\text{cathode}}^{\circ} - (1,36) \quad \checkmark \\ E_{\text{cathode}}^{\circ} &= 1,50 \text{ V} \quad \checkmark \end{aligned}$$

**Option 2/Opsie 2**

$$\begin{cases} 2\text{Cl}^- \rightarrow \text{Cl}_2 + 2\text{e}^- & E^{\circ} = -1,36 \quad \checkmark \\ \text{Au}^{3+} + 3\text{e}^- \rightarrow \text{Au} & E^{\circ} = +1,50 \quad \checkmark \\ & E^{\circ} = 0,14 \text{ V} \quad \checkmark \end{cases}$$

(4)

8.3  Smaller than / Kleiner as ✓

Decrease or drop in potential difference or voltage due to internal resistance or "lost volts". ✓

Val of afname in potensiaalverskil of spanning as gevolg van interne weerstand of "velore volts".

(2)

[12]

## QUESTION 9/VRAAG 9

9.1 The chemical process in which electrical energy is converted to chemical energy. ✓✓

Die chemiese proses waarin elektriese energie omgeskakel word na chemiese energie.

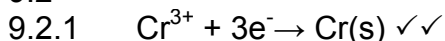
### OR/OF

The use of electrical energy to produce chemical change. ✓✓

Die gebruik van elektriese energie om chemiese verandering te weeg te bring.

(2)

9.2



(2)

9.2.2 Cr / chromium / chroom ✓

(1)

9.2.3 Chromium(III) ions / chroom(III)-ione /  $\text{Cr}^{3+}$  ✓

(1)

9.3

### Mark allocation/Puntetoekenning:

- $n = \frac{m}{M}$  or using ratio / of gebruik van verhouding ✓
- Ratio: 1 : 3 (1 mole  $\text{Cr}^{3+}$  gains 3 mole of electrons) ✓  
*Verhouding 1: 3 (1 mol  $\text{Cr}^{3+}$  neem 3 mol elektrone op)*
- Using  $M = 52$  in  $m = nM$  or in ratio calculation. ✓  
*Gebruik  $M = 52$  in  $m = nM$  of verhouding berekening .*
- Final answer/Finale antwoord: 0,52 g ✓

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

$$\left(\frac{0,03}{3}\right) \checkmark = \frac{m}{52} \checkmark \quad \text{OR/OF } 0,01 \checkmark = \frac{m}{52} \checkmark$$

$$\therefore m = 0,52 \text{ g} \checkmark$$

### OR/OF

$$3 \text{ mol e}^- \dots\dots 52 \text{ g} \checkmark \text{ Cr}$$

$$0,03 \text{ mol e}^- \dots\dots \left(\frac{0,03}{3}\right) \checkmark (52) \checkmark = 0,52 \text{ g} \checkmark$$

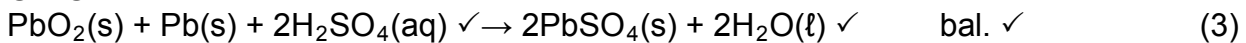
(4)

[10]

## QUESTION 10/VRAAG 10

- 10.1 A solution which conducts electricity through the movement of ions. ✓✓  
'n Oplossing wat elektrisiteit geleei deur die beweging van ione. (2)
- 10.2  $\text{Pb(s)} + \text{SO}_4^{2-}(\text{aq}) \rightarrow \text{PbSO}_4(\text{s}) + 2\text{e}^-$  ✓✓ (2)
- 10.3  $\text{PbO}_2(\text{s}) + \text{Pb(s)} + 2\text{SO}_4^{2-}(\text{aq}) + 4\text{H}^+(\text{aq}) \rightarrow 2\text{PbSO}_4(\text{s}) + 2\text{H}_2\text{O(l)}$  ✓ bal. ✓

**OR/OF**



10.4

10.4.1

**OPTION 1/OPSIE 1**

$$\begin{aligned} Q &= I\Delta t \\ &= (7500) \checkmark (3600) \checkmark \\ &= 2,7 \times 10^7 \text{ C} \\ W &= VQ \checkmark \\ &= (300) \checkmark (2,7 \times 10^7) \\ &= 8,1 \times 10^9 \text{ J} \checkmark \end{aligned}$$

**OPTION 2/OPSIE 2**

$$\begin{aligned} W &= VI\Delta t \checkmark \\ &= (300) \checkmark (7500) \checkmark (3600) \checkmark \\ &= 8,1 \times 10^9 \text{ J} \checkmark \end{aligned}$$

10.4.2  $E^\theta_{\text{cell}} = E^\theta_{\text{cathode}} - E^\theta_{\text{anode}}$  ✓  
= +1,69 ✓ - (-0,36) ✓  
= +2,05 V

No. cells =  $\frac{300}{2,05}$  ✓  
= 146,34 cells/selle

∴ 147 cells / selle ✓

(5)

[17]

## QUESTION 11/VRAAG 11

- 11.1  
11.1.1 Phosphorous / Fosfor / P ✓ (1)
- 11.1.2 Nitrogen / Stikstof / N ✓ (1)
- 11.1.3 Potassium / Kalium / K ✓ (1)
- 11.2  
11.2.1 Haber (process)/(proses) ✓ (1)
- 11.2.2  $\text{N}_2(\text{g}) + 3\text{H}_2(\text{g}) \rightleftharpoons 2\text{NH}_3(\text{g})$  ✓      bal. ✓ (3)
- 
- 11.3 The fertiliser contains two primary nutrients N/nitrogen and P/ phosphorous, ✓ whereas the ammonium nitrate contains only N/nitrogen. ✓  
*Die kunsmis bevat twee primêre nutriente N en P terwyl ammoniumnitraat slegs N bevat.* (2)
- 11.4 **ANY ONE /ENIGE EEN**
- Fertilisers in water leads to eutrophication which can result in less drinking water / starvation due to dying of fish / less water recreation areas. ✓  
*Kunsmis in water lei tot eutrofisering / eutrofikasie wat minder drinkwater // hongersnood weens visvrektes /minder ontspanningsgebiede tot gevolg kan hê.*
  - Fertilisers in water leads to excess of nitrates in water ✓ resulting in blue baby syndrome / cancer. ✓  
*Kunsmis in water lei tot oormaat nitrate in water wat lei tot bloubabasindroom / kanker.*
- (2)  
[11]
- |   |            |
|---|------------|
| <b>TOTAL SECTION B/TOTAAL AFDELING B:</b> | <b>125</b> |
| <b>GRAND TOTAL/GROOTTOTAAL:</b>           | <b>150</b> |