



# **basic education**

**Department:  
Basic Education  
REPUBLIC OF SOUTH AFRICA**

## **SENIOR CERTIFICATE EXAMINATIONS *SENIORSERTIFIKAAT-EKSAMEN***

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

**2016**

**MEMORANDUM**

**MARKS/PUNTE: 150**

**This memorandum consists of 14 pages.  
*Hierdie memorandum bestaan uit 14 bladsye.***

**QUESTION/VRAAG 1**

- |      |      |     |
|------|------|-----|
| 1.1  | A ✓✓ | (2) |
| 1.2  | B ✓✓ | (2) |
| 1.3  | B ✓✓ | (2) |
| 1.4  | C ✓✓ | (2) |
| 1.5  | B ✓✓ | (2) |
| 1.6  | D ✓✓ | (2) |
| 1.7  | C ✓✓ | (2) |
| 1.8  | B ✓✓ | (2) |
| 1.9  | A ✓✓ | (2) |
| 1.10 | C ✓✓ | (2) |
- [20]**

## QUESTION/VRAAG 2

2.1

2.1.1 E ✓ (Accept/Aanvaar: methyl propanoate/metiel propanoaat) (1)

2.1.2 C ✓ (Accept/Aanvaar: butan-1-ol) (1)

2.1.3 D ✓ (Accept/Aanvaar: 2,2-dimethylpropane/2,2-dimetielpropaan) (1)

2.2

2.2.1 Pent-2✓-yne✓ /Pent-2-yn

**OR/OF**

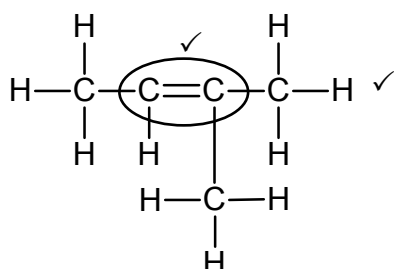
2✓-pentyne✓/2-pentyn

**Marking criteria/Nasienriglyne:**

- Stem i.e. pentyne./Stam d.i. pentyn. 1/2
- Whole name correct./Hele naam korrek. 2/2

(2)

2.2.2



**Marking criteria/Nasienriglyne:**

- Functional group correct./Funksionele groep korrek. 1/2
- Whole structure correct/Hele struktuur korrek. 2/2

(2)

2.2.3 2-methylbut-1-ene/2-metielbut-1-een

**OR/OF**

3-methylbut-1-ene/3-metielbut-1-een

**Accept/Aanvaar** 2-methyl-1-butene / 2-metiel-1-buteen

**Marking criteria/Nasienriglyne:**

- Correct stem i.e. but-1-ene/1-butene./Korrekte stam d.i. but-1-een /1-buteen. ✓
- Only one type substituent ,methyl, correctly identified./Slegs een tipe substituent metiel, korrek geïdentifiseer. ✓
- Entire name correct./Hele naam korrek. ✓

(3)

2.3

2.3.1 Esters ✓ (1)

2.3.2 Sulphuric acid/H<sub>2</sub>SO<sub>4</sub>/Swawelsuur ✓ (1)

2.3.3 Methyl✓ propanoate ✓  
Metiel✓ propanoaat ✓

**Marking criteria/Nasienriglyne:**

Ignore spelling, e.g. methylpropanoate.  
Ignoreer spelling, bv. metiel propanoaat.

(2)

[14]

### QUESTION/VRAAG 3

- 3.1 The temperature at which the vapour pressure equals the atmospheric pressure (external pressure). ✓✓ (2 marks or no marks)

*Die temperatuur waarby die dampdruk gelyk is aan die atmosferiese druk (eksterne druk). (2 punte of geen punte nie)*

(2)

3.2	<b>Criteria for conclusion/Riglyne vir gevolgtrekking:</b>	
	Dependent and independent variables correctly identified. <i>Afhanklike en onafhanklike veranderlikes korrek geïdentifiseer.</i>	✓
	Relationship between the independent and dependent variables correctly stated./ <i>Verwantskap tussen die afhanklike en onafhanklike veranderlikes korrek genoem.</i>	✓

#### Examples/Voorbeelde:

- Boiling point increases with increase in number of (C) atoms/chain length/molecular size/molecular mass.  
*Kookpunt neem toe met styging in getal (C)-atome/kettinglengte/molekulêre grootte/molekulêre massa.*
- Boiling point decreases with decrease in number of C atoms/chain length/molecular size/molecular mass.  
*Kookpunt neem af met daling in getal C-atome/kettinglengte/molekulêre grootte/molekulêre massa.*
- Boiling point is proportional to number of C atoms/chain length/molecular size/molecular mass.  
*Kookpunt is eweredig aan getal C-atome/kettinglengte/molekulêre grootte/molekulêre massa.*

#### IF/INDIEN:

Boiling point is DIRECTLY proportional to number of C atoms/chain length/molecular size/molecular mass: Max.  $\frac{1}{2}$

*Kookpunt is DIREK eweredig aan getal C-atome/kettinglengte/molekulêre grootte/molekulêre massa:* Maks.  $\frac{1}{2}$

(2)

3.3

3.3.1 P ✓

(1)

3.3.2 R ✓

(1)

3.4

- Between alkane molecules are London forces/dispersion forces/induced dipole forces.

*Tussen alkaanmolekule is London-kragte/dispersiekragte/geïnduseerde dipoolkragte.* ✓

- In addition to London forces and dipole-dipole forces each alcohol molecule has (one site) for hydrogen bonding. ✓

*Behalwe London-kragte en dipool-dipoolkragte het elke alkohol-molekuul een punt vir waterstofbindings.*

- In addition to London forces and dipole-dipole forces each carboxylic acid molecule has two sites for hydrogen bonding. ✓ (Accept: more sites/Aanvaar meer punte)

*Behalwe London-kragte en dipool-dipoolkragte het elke karboksielsuur-molekuul twee punte vir waterstofbindings.*

- Intermolecular forces in carboxylic acids are stronger than intermolecular forces in alkanes and alcohols./Intermolecular forces between alkane and alcohol molecules are weaker than intermolecular forces between carboxylic acid molecules.✓

*Intermolekuläre kragte in karboksielsure is sterker as intermolekuläre kragte in alkane en alkohole./Intermolekuläre kragte tussen alkane en alkohole is swakker as intermolekuläre kragte tussen karboksielsuur-molekule.*

- More energy is needed to overcome/break intermolecular forces in carboxylic acids than in the other two compounds. ✓

*Meer energie word benodig om intermolekuläre kragte in karboksielsure as in die ander twee verbindings te oorkom/breek.*

(5)  
[11]

#### QUESTION/VRAAG 4

4.1

4.1.1 Addition/Hydrogenation ✓

*Addisie/Hidrogenasie/Hidrogenering*

(1)

4.1.2

Elimination/Dehydrohalogenation/Dehydrobromination ✓

*Eliminasie/Dehidrohalogenering/Dehidrohalogenasie/Dehidrobrominering*

(1)

4.1.3

Substitution/Halogenation/Bromination ✓

*Substitusie/Halogenering/Halogenasie/Brominering*

(1)

4.2

4.2.1 Pt/Ni/Pd/platinum/nickel/nikkel/palladium ✓

(1)

4.2.2

$H_2SO_4/H_3PO_4$ /sulphuric acid/phosphoric acid ✓

*$H_2SO_4/H_3PO_4$ /swawelsuur/fosforsuur*

(1)

4.2.3

Hydration/Hidrasie/Hidratering ✓

(1)

4.2.4

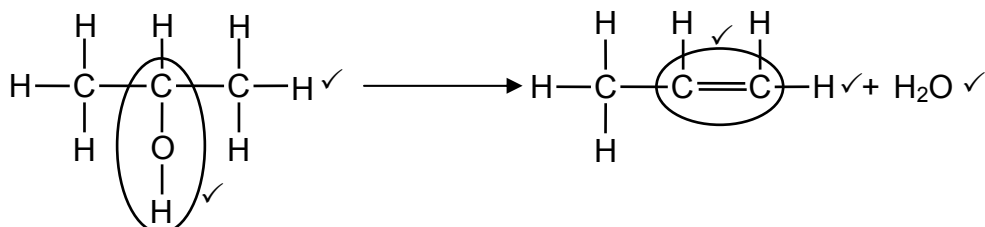
2✓-bromopropane ✓

**Marking criteria/Nasienriglyne:**

- Bromopropane/Bromopropaan: 1/2
- 2-bromopropane  
*2-bromopropaan* 2/2

(2)

4.3

**Notes/Aantekeninge:**

Whole structure of alkene correct/Hele struktuur van alkeen korrek: ✓✓  
Only functional group correct/Slegs funksionele groep korrek: ✓

**Notes/Aantekeninge:**

- Condensed or semistructural formula: Max. 4/5  
*Gekondenseerde of semistruktuurformule: Maks. 4/5*
- Molecular formula/Molekuläre formule: 1/5
- Marking rule 3.9/Nasienreeël 3.9
- Any additional reactants or products: Max. 4/5  
*Enige addisionele reaktanse of produkte: Maks. 5/5*
- If arrow in equation omitted: Max. 4/5  
*Indien pyltjie in vergelyking uitgelaat is: Maks. 4/5*

(5)

4.4

- Higher temperature/Hoër temperatuur ✓
- Concentrated base/Base dissolved in ethanol ✓  
*Gekonsentreerde basis/Basis opgelos in etanol*

(2)

[15]

**QUESTION/VRAAG 5**

5.1

**ANY TWO/ENIGE TWEE:**

Temperature (of reaction mixture)/Temperatuur (van reaksiemengsel) ✓

(Addition of a) catalyst/(Byvoeging van 'n) katalisator ✓

Concentration (of reactants)/Konsentrasie (van reaktanse) (2)

5.2

Sulphur/S/Swavel ✓

(1)

5.3

Water is used to dilute/change the concentration (of the  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$ ) ✓*Water word gebruik (om die  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$ ) te verdun/se konsentrasie te verander.* (1)

5.4

	<b>Criteria for investigative question/Kriteria vir ondersoekende vraag:</b>	
	The <u>dependent</u> and <u>independent</u> variables are stated correctly. <i>Die afhanklike en onafhanklike veranderlikes word korrek genoem.</i>	✓
	Asks a question about the relationship between <u>dependent</u> and <u>independent</u> variables./Vra 'n vraag oor die verwantskap tussen <u>afhanklike</u> en <u>onafhanklike</u> veranderlikes.	✓

**Dependent variable:** rate (of reaction)/(reaction rate)

**Afhanklike veranderlike:** (reaksie)tempo

**Independent variable:** concentration

**Onafhanklike veranderlike:** konsentrasie

**Examples/Voorbeelde:**

- What is the relationship between concentration and reaction rate?  
*Wat is die verwantskap tussen konsentrasie en reaksietempo?*
- How does the reaction rate change with change in concentration?  
*Hoe verander die reaksietempo met verandering in konsentrasie?*

(2)

5.5

A ✓

(1)

5.6

**Experiment B/Eksperiment B:**

- The concentration of  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$  is higher./More  $\text{Na}_2\text{S}_2\text{O}_3$  particles per unit volume. ✓ Accept: higher volume of  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$  is used  
*Die konsentrasie van  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$  is hoër./Meer  $\text{Na}_2\text{S}_2\text{O}_3$ -deeltjies per eenheid volume. Aanvaar: Groter volume  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$  is gebruik*
- More particles with correct orientation / Meer deeltjies met korrekte oriëntasie. ✓
- More effective collisions per unit time / Higher frequency of effective collisions. ✓  
*Meer effektiewe botsings per eenheid tyd./Hoër frekwensie van effektiewe botsings.*

**OR/OF**

**Experiment D/Eksperiment D:**

- The concentration of  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$  is lower./Less  $\text{Na}_2\text{S}_2\text{O}_3$  particles per unit volume. ✓  
*Die konsentrasie van  $\text{Na}_2\text{S}_2\text{O}_3(\text{aq})$  is laer./Minder  $\text{Na}_2\text{S}_2\text{O}_3$ -deeltjies per eenheid volume.*
- Less particles with correct orientation./Minder deeltjies met korrekte oriëntasie. ✓
- Less effective collisions per unit time./Lower frequency of effective collisions. ✓  
*Minder effektiewe botsings per eenheid tyd./Laer frekwensie van effektiewe botsings.*

(3)

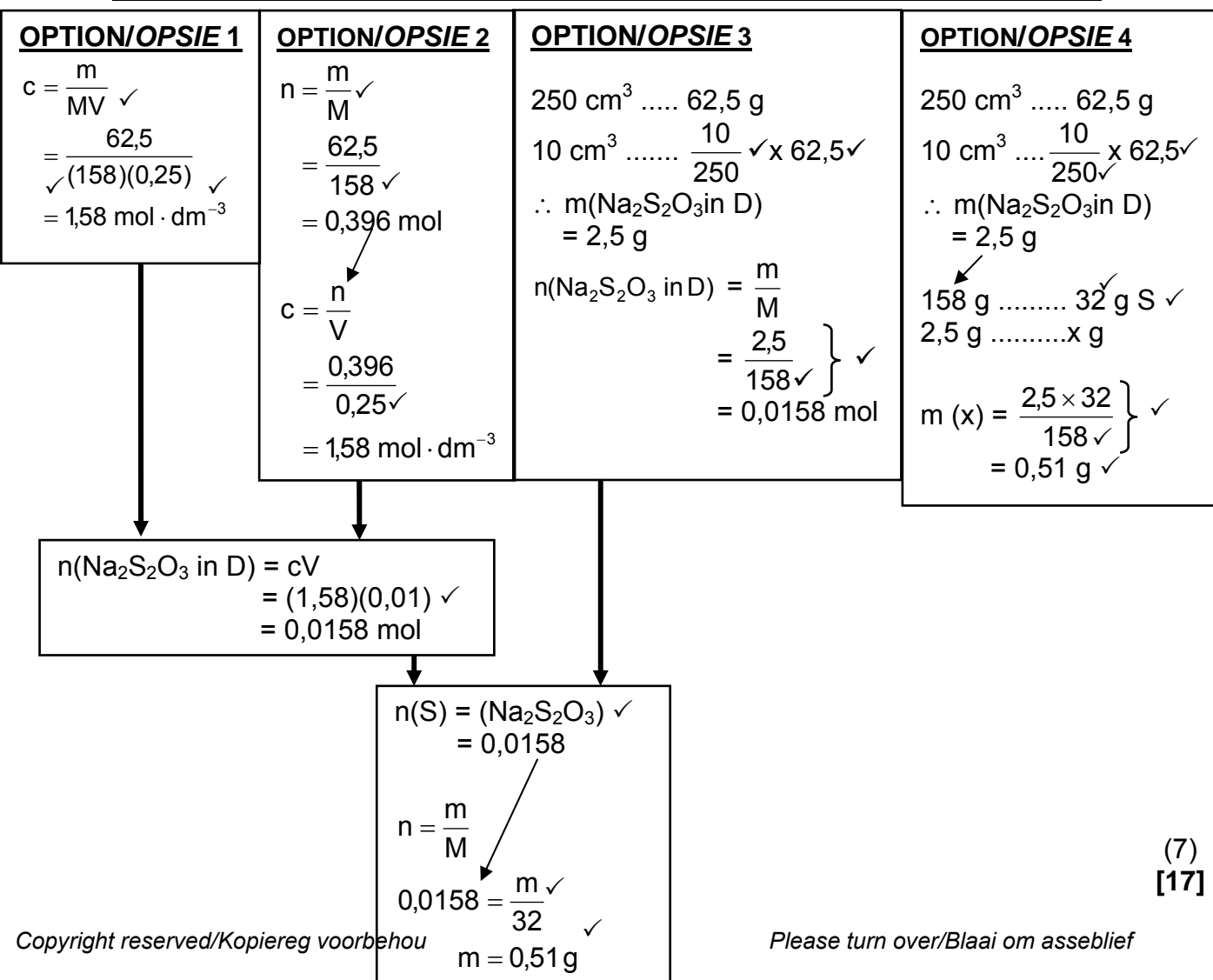
5.7

**Marking guidelines for Option 1 and 2/Nasienriglyne vir Opsie 1 en 2:**

- Formula/Formule:  $c = \frac{m}{MV}$  / Both/Beide  $n = \frac{m}{M}$  and/enc  $c = \frac{n}{V}$  or/of ratio / verhouding ✓
- Use/Gebruik  $158 \text{ g} \cdot \text{mol}^{-1}$  ✓
- Use volume ( $250 \text{ cm}^3$ ) to calculate  $c(\text{Na}_2\text{S}_2\text{O}_3)$  or  $m(\text{Na}_2\text{S}_2\text{O}_3)$ . ✓ Gebruik volume ( $250 \text{ cm}^3$ ) om  $c(\text{Na}_2\text{S}_2\text{O}_3)$  of  $m(\text{Na}_2\text{S}_2\text{O}_3)$  te bereken.
- Calculate  $n(\text{Na}_2\text{S}_2\text{O}_3)$ ./Bereken  $n(\text{Na}_2\text{S}_2\text{O}_3)$ . ✓
- Use ratio/Gebruik verhouding:  $n(\text{S}) = (\text{Na}_2\text{S}_2\text{O}_3) = 1: 1$  ✓
- Use/Gebruik  $32 \text{ g} \cdot \text{mol}^{-1}$ . ✓
- Final answer/Finale antwoord:  $0,51 \text{ g}$  ✓
- Accepted range/Aanvaarde gebied:  $0,50$  to  $0,51 \text{ g}$

**Marking guidelines for Option 3 and 4/Nasienriglyne vir Opsie 3 en 4:**

- Use volume ( $250 \text{ cm}^3$ )/Gebruik volume ( $250 \text{ cm}^3$ )
- Use  $m(\text{Na}_2\text{S}_2\text{O}_3)$ .  $62,5 \text{ g}$ /Gebruik  $m(\text{Na}_2\text{S}_2\text{O}_3) = 62,5 \text{ g}$
- Use/Gebruik  $158 \text{ g} \cdot \text{mol}^{-1}$  ✓
- Calculate  $n(\text{Na}_2\text{S}_2\text{O}_3)$  or  $m(\text{Na}_2\text{S}_2\text{O}_3)$ ./Bereken  $n(\text{Na}_2\text{S}_2\text{O}_3)$  of  $m(\text{Na}_2\text{S}_2\text{O}_3)$ . ✓
- Use ratio/Gebruik verhouding:  $n(\text{S}) = (\text{Na}_2\text{S}_2\text{O}_3) = 1: 1$  ✓
- Use/Gebruik  $32 \text{ g} \cdot \text{mol}^{-1}$ . ✓
- Final answer/Finale antwoord:  $0,51 \text{ g}$  ✓
- Accepted range/Aanvaarde gebied:  $0,50$  to  $0,51 \text{ g}$



## QUESTION/VRAAG 6

6.1 Reversible reaction/Omkeerbare reaksie ✓ (1)

6.2  Endothermic/Endotermies ✓

$\Delta H$  is positive./ $\Delta H > 0$ /(Net) energy is absorbed./More energy is absorbed than released/Energy of product > energy of reactant. ✓

$\Delta H$  is positief./ $\Delta H > 0$ /(Netto) energie word opgeneem./Meer energie word geabsorbeer as vrygestel./Energie van produk > Energie van reaktans

(2)

6.3  Larger than/Groter as ✓

$K_c > 1$  ✓

(2)

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

#### Mark allocation/Puntetoekening:

- Calculate  $n(CO)_{\text{equilibrium}}$  i.e. divide  $m$  by  $28 \text{ g} \cdot \text{mol}^{-1}$  OR substitute 6 mol for equilibrium mole of CO. ✓  
*Bereken  $n(CO)_{\text{ewewig}}$  d.i. deel  $m$  deur  $28 \text{ g} \cdot \text{mol}^{-1}$  OF vervang 6 mol vir ewewigsmol van CO.*
- Change in  $n(CO) = \text{equilibrium } n(CO) - \text{initial } n(CO)$  ✓  
*Verandering in  $n(CO) = \text{ewewig } n(CO) - \text{aanvanklike } n(CO)$*
- **USING ratio/GEBRUIK verhouding:**  $CO_2 : CO = 1 : 2$  ✓
- Equilibrium  $n(CO_2) = \text{initial } n(CO_2) - \text{change } n(CO_2)$ . ✓  
*Ewewig  $n(CO_2) = \text{aanvanklike } n(CO_2) - \text{verandering } n(CO_2)$ .*
- Equilibrium mole of both  $CO_2$  and CO divided by  $2 \text{ dm}^3$ . ✓  
*Ewewigsmol van beide  $CO_2$  en CO gedeel deur  $2 \text{ dm}^3$*
- 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: 4,28–4,29 (mol) ✓

**OPTION 1/OPSIE 1**

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

$$= \frac{168}{28} \checkmark$$

$$= 6 \text{ mol}$$

	CO <sub>2</sub>	CO	
Initial quantity (mol) <i>Aanvangshoeveelheid (mol)</i>	x	0	
Change (mol) <i>Verandering (mol)</i>	3	6 $\checkmark$	ratio $\checkmark$ <i>verhouding</i>
Quantity at equilibrium (mol)/ <i>Hoeveelheid by ewewig (mol)</i>	x - 3 $\checkmark$	6	
Equilibrium concentration (mol·dm <sup>-3</sup> ) <i>Ewewigskonsentrasie (mol·dm<sup>-3</sup>)</i>	$\frac{x-3}{2}$	3	Divide by 2 $\checkmark$

$$K_c = \frac{[CO]^2}{[CO_2]} \checkmark$$

$$14 \checkmark = \frac{(3)^2}{\frac{x-3}{2}} \checkmark$$

$$\therefore x = 4,29 \text{ mol} \checkmark$$

No K<sub>c</sub> expression, correct substitution/Geen K<sub>c</sub>-uitdrukking, korrekte substitusie: Max./Maks. 8/9

Wrong K<sub>c</sub> expression/Verkeerde K<sub>c</sub>-uitdrukking:  
Max./Maks. 6/9

**OPTION 2/OPSIE 2**

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

$$= \frac{168}{28} \checkmark$$

$$= 6 \text{ mol}$$

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

$$= \frac{6}{2} \text{ Divide by/Deel deur } 2 \checkmark$$

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

	CO <sub>2</sub>	CO	
Initial concentration (mol·dm <sup>-3</sup> ) <i>Aanvangskonsentrasie (mol·dm<sup>-3</sup>)</i>	x	0	
Change (mol·dm <sup>-3</sup> ) <i>Verandering (mol·dm<sup>-3</sup>)</i>	1,5	3 $\checkmark$	ratio $\checkmark$ <i>verhouding</i>
Equilibrium concentration (mol·dm <sup>-3</sup> ) <i>Ewewigskonsentrasie (mol·dm<sup>-3</sup>)</i>	x - 1,5 $\checkmark$	3	

$$K_c = \frac{[CO]^2}{[CO_2]} \checkmark$$

$$14 \checkmark = \frac{[3]^2}{x-1,5} \checkmark$$

$$\therefore x = 2,14 \text{ mol} \cdot \text{dm}^{-3}$$

No K<sub>c</sub> expression, correct substitution/Geen K<sub>c</sub>-uitdrukking, korrekte substitusie: Max./Maks. 8/9

Wrong K<sub>c</sub> expression/Verkeerde K<sub>c</sub>-uitdrukking:  
Max./Maks. 6/9

$$n(CO_2) = cV$$

$$= (2,14)(2)$$

$$= 4,29 \text{ mol} \checkmark$$

**OPTION 3/OPSIE 3**

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

$$= \frac{168}{28} \quad \checkmark$$

$$= 6 \text{ mol}$$

	CO <sub>2</sub>	CO
Initial quantity (mol) <i>Aanvangshoeveelheid (mol)</i>	4,28 ✓	0
Change (mol) <i>Verandering (mol)</i>	3	6
Quantity at equilibrium (mol)/ <i>Hoeveelheid by ewewig (mol)</i>	1,28 ✓	6 ✓
Equilibrium concentration (mol·dm <sup>-3</sup> ) <i>Ewewigskonsentrasie (mol·dm<sup>-3</sup>)</i>	0,64	3

ratio ✓  
verhouding

multiply by 2✓  
vermenigvuldig met 2

$$K_c = \frac{[CO]^2}{[CO_2]} \quad \checkmark$$

$$14 \quad \checkmark = \frac{[3]^2}{[CO_2]} \quad \checkmark$$

$$\therefore [CO_2] = 0,64 \text{ mol} \cdot \text{dm}^{-3}$$

No K<sub>c</sub> expression, correct substitution/Geen K<sub>c</sub>-uitdrukking, korrekte substitusie: Max./Maks. 8/9

Wrong K<sub>c</sub> expression/Verkeerde K<sub>c</sub>-uitdrukking:  
Max./Maks. 6/9

(9)

6.5

6.5.1 Remains the same/Bly dieselfde ✓

(1)

6.5.2 Decreases/Verminder ✓

(1)

6.5.3 Increases/Vermeerder ✓

(1)

[17]

**QUESTION/VRAAG 7**

7.1

7.1.1 An acid is a proton/ H<sup>+</sup> donor. ✓✓ **NOTE:** not H<sub>3</sub>O<sup>+</sup> (2 or/of 0)  
'n Suur is 'n protondonor/ H<sup>+</sup> skenker. **LET WEL** nie H<sub>3</sub>O<sup>+</sup> nie

(2)

7.1.2 H<sub>2</sub>O ✓

H<sub>2</sub>CO<sub>3</sub> ✓

(2)

7.1.3 H<sub>2</sub>O ✓

**OR/OF**

HCO<sub>3</sub><sup>-</sup>

(1)

7.2

7.2.1  $n(\text{HCl}) = cV \checkmark$

$$= (0,1)(0,5) \checkmark$$

$$= 0,05 \text{ mol}$$

$$n(\text{NaHCO}_3) = cV$$

$$= (0,25)(0,8) \checkmark$$

$$= 0,2 \text{ mol}$$

$$n(\text{NaHCO}_3)_{\text{reacted/gereageer}} = n(\text{HCl})$$

$$= 0,05 \text{ mol} \checkmark$$

$$n(\text{NaHCO}_3)_{\text{excess/oormaat}} = \underline{0,2 - 0,05} \checkmark$$

$$= 0,15 \text{ mol}$$

$$n(\text{OH}^-) = n(\text{NaHCO}_3) \checkmark$$

$$= 0,15 \text{ mol}$$

$$c(\text{OH}^-) = \frac{n}{V}$$

$$= \frac{0,15}{1,3} \checkmark$$

$$= 0,12 \text{ mol} \cdot \text{dm}^{-3} \checkmark$$

**Marking guidelines/Nasienriglyne:**

- Formula/Formule:  
 $c = \frac{n}{V}$  ✓
- Substitution of  $(0,1)(0,5)$ . ✓  
*Vervanging van  $(0,1)(0,5)$ .*
- Substitution of  $(0,8)(0,25)$ . ✓  
*Vervanging van  $(0,8)(0,25)$ .*
- Use  $n(\text{NaHCO}_3) = n(\text{HCl}) = 1:1$ . ✓  
*Gebruik  $n(\text{NaHCO}_3) = n(\text{HCl}) = 1:1$ .*
- $n_b(\text{in excess}) = n_b(\text{initial}) - n_b(\text{reacted})$   
 $n_b(\text{in oormaat}) = n_b(\text{aanvanklik}) - n_b(\text{gereageer})$
- Use  $n(\text{OH}^-) = n(\text{NaHCO}_3) = 1:1$ . ✓  
*Gebruik  $n(\text{OH}^-) = n(\text{NaHCO}_3) = 1:1$ .*
- Substitute  $V = 1,3 \text{ dm}^3$  in  $c = \frac{n}{V}$   
*Vervang  $V = 1,3 \text{ dm}^3$  in  $c = \frac{n}{V}$*
- Final answer/Finale antwoord:  
 $0,12 \text{ mol} \cdot \text{dm}^{-3}$  ✓

(8)

7.2.2 **POSITIVE MARKING FROM QUESTION 7.2.1**  
**POSITIEWE NASIEN VAN VRAAG 7.2.1**

**OPTION 1/OPSIE 1**

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

$$1 \times 10^{-14} = [\text{H}_3\text{O}^+](0,12) \checkmark$$

$$[\text{H}_3\text{O}^+] = 8,33 \times 10^{-14} \text{ mol} \cdot \text{dm}^{-3}$$

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

$$= -\log(8,33 \times 10^{-14}) \checkmark$$

$$= 13,08 \checkmark$$

**OPTION 2/OPSIE 2**

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

$$= -\log(0,12) \checkmark$$

$$= 0,92$$

$$\text{pH} + \text{pOH} = 14$$

$$\text{pH} + 0,92 = 14 \checkmark$$

$$\text{pH} = 13,08 \checkmark$$

(4)

[17]

**QUESTION/VRAAG 8**

8.1 Electrons are transferred./Elektrone word oorgedra. ✓

**OR/OF**

The oxidation number of Mg/H changes.  
*Die oksidasiegetal van Mg/H verander.*

**OR/OF**

Mg is oxidised / H<sup>+</sup> is reduced.

*Mg word geoksideer / H<sup>+</sup> word gereduseer.*

(1)

8.2 H<sup>+</sup> ions/HCl/H<sup>+</sup>(aq)/HCl(aq) ✓

(1)

- 8.3 Ag is a weaker reducing agent ✓ (than H<sub>2</sub>) and will not be oxidised ✓ to Ag<sup>+</sup> ✓  
*Ag is 'n swakker reduseermiddel (as H<sub>2</sub>) en sal nie na Ag<sup>+</sup> geoksideer word nie.*

**OR/OF**

H<sub>2</sub> is a stronger reducing agent ✓ (than Ag) and will be oxidised ✓ to H<sup>+</sup>.✓

*H<sub>2</sub> is 'n sterker reduseermiddel (as Ag) en sal na H<sup>+</sup> geoksideer word.*

(3)

- 8.4 Electrode/Conductor of electrons (in hydrogen half-cell) ✓  
*Elektrode/Geleier van elektrone in waterstofhalfsel.*

(1)

8.5

- 8.5.1 Chemical energy to electrical energy ✓  
*Chemiese energie na elektriese energie*

(1)

- 8.5.2 Provides path for movement of ions./Completes the circuit./Ensures electrical neutrality in cell. ✓

*Verskaf pad vir die beweging van ione./Voltooi die stroombaan./Verseker elektriese neutraliteit in sel.*

(1)

- 8.5.3 2H<sup>+</sup> + 2e<sup>-</sup> → H<sub>2</sub> ✓✓

**Notes/Aantekeninge**

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

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

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

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

(2)

- 8.5.4 Mg(s) | Mg<sup>2+</sup>(aq) || H<sup>+</sup>(aq) | H<sub>2</sub>(g) | Pt

**OR/OF**

Mg(s) | Mg<sup>2+</sup>(1 mol·dm<sup>-3</sup>) || H<sup>+</sup>(1 mol·dm<sup>-3</sup>) | H<sub>2</sub>(g) | Pt

**Accept/Aanvaar**

Mg | Mg<sup>2+</sup> || H<sup>+</sup> | H<sub>2</sub> | Pt

(3)

8.6

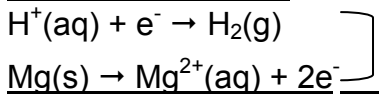
**OPTION 1/OPSIE 1**

$$\begin{aligned} E_{\text{cell}}^{\circ} &= E_{\text{reduction}}^{\circ} - E_{\text{oxidation}}^{\circ} \checkmark \\ &= 0,00 \checkmark - (-2,36) \checkmark \\ &= 2,36 \text{ V} \checkmark \end{aligned}$$

**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<sup>°</sup><sub>cell</sub> = E<sup>°</sup><sub>OA</sub> - E<sup>°</sup><sub>RA</sub> followed by correct substitutions:/Enige ander formule wat onkonvensionele afkortings gebruik, bv. E<sup>°</sup><sub>sel</sub> = E<sup>°</sup><sub>OM</sub> - E<sup>°</sup><sub>RM</sub> gevvolg deur korrekte vervangings.

3/4

**OPTION 2/OPSIE 2**

(4)

- 8.7 Increases/Verhoog ✓

(1)

[18]

## QUESTION/VRAAG 9

9.1

9.1.1 Electrolyte/Elektrolyet ✓

(1)

9.1.2 Electrolytic (cell)/Elektrolitiese (sel) ✓

Electrolysis / Elektroliese 0/1

(1)

9.2 A to/na B ✓

(1)

9.3

9.3.1 B ✓

(1)

9.3.2 A ✓

(1)

9.4  Decreases/Verminder ✓

Copper (Cu) is oxidised to Cu<sup>2+</sup>/Oxidation takes place at A/Electrons are lost.

✓

Koper (Cu) word na Cu<sup>2+</sup> geoksideer/Oksidasie vind by A plaas/Verlies van elektrone

(2)

[7]

## QUESTION/VRAAG 10

10.1

10.1.1 Air/Lug ✓ (1)

10.1.2 Natural gas/methane/oil/coal ✓  
*Aardgasse/metaanolie/steenkool* (1)

10.1.3 Sulphur/iron pyrite/Iron sulphide ✓  
*Swawel/ysterpiriet/ystersulfied* (1)

10.2

10.2.1 Haber ✓ (1)

10.2.2 Ammonia/*Ammoniak* ✓ (1)

10.2.3  $\text{H}_2\text{SO}_4$  ✓ (1)

10.2.4  $\text{SO}_3 + \text{H}_2\text{SO}_4 \rightarrow \text{H}_2\text{S}_2\text{O}_7$  ✓ Bal. ✓

**Notes/Aantekeninge:**

- Reactants ✓ Products ✓ Balancing ✓  
*Reaktanse*      *Produkte*      *Balansering*
- Ignore double arrows./Ignoreer dubbele pyle.
- Marking rule 6.3.10./Nasienreeël 6.3.10.

(3)

10.3

$$10.3.1 \quad \begin{aligned} \%N[NH_4NO_3] &= \frac{28}{80} \checkmark \times 100 = 35\% \\ \%N[(NH_4)_2SO_4] &= \frac{28}{132} \checkmark \times 100 = 21,21\% \end{aligned} \quad \left. \right\} \checkmark$$

Ammonium nitrate (has the highest percentage of nitrogen) ✓

Ammoniumnitraat (het die hoogste persentasie) stikstof.

(4)

### 10.3.2 Ostwald (process/proses) ✓

(1)

[14]

**TOTAL/TOTAAL:** 150