



# basic education

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

## **SENIOR CERTIFICATE EXAMINATIONS/ NATIONAL SENIOR CERTIFICATE EXAMINATIONS SENIORSERTIFIKAAT-EKSAMEN/ NASIONALE SENIORSERTIFIKAAT-EKSAMEN**

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

**2021**

**MARKING GUIDELINES/NASIENRIGLYNE**

**MARKS/PUNTE: 150**

DBE Chief Examiner  
Approved

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2021/06/24

DBE IMs  
Approved

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2021/06/24

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Approved

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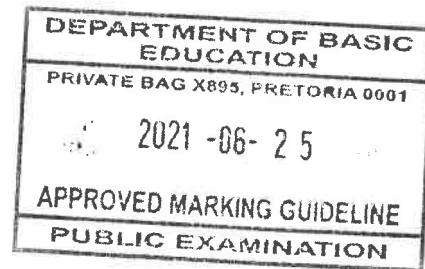
2021/06/24

**These marking guidelines consist of 19 pages./  
Hierdie nasienriglyne bestaan uit 19 bladsye.**

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PRIVATE BAG X895, PRETORIA 0001
2021 -06- 25
<b>APPROVED MARKING GUIDELINE PUBLIC EXAMINATION</b>

**QUESTION 1/VRAAG 1**

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



**QUESTION 2/VRAAG 2**

2.1

2.1.1 F ✓

(1)

2.1.2 B & F ✓

(1)

2.1.3 C ✓

(1)

2.2

2.2.1 Haloalkane / alkyl halide ✓  
*Haloalkaan/alkielhalied*

(1)

2.2.2 3,5-dibromoctane ✓✓✓  
*3,5-dibroomoktaan*

**Marking criteria/Nasienkriteria:**

- Octane/Oktaan ✓
- Dibromo/Dibroom ✓
- Substituents (dibromo) correctly numbered, hyphens, commas correctly used./  
*Substituente (dibroom) korrek genommer, koppeltekens en kommas korrek gebruik.* ✓

(3)

2.3

2.3.1 Pentan-3-one ✓✓

*Pentan-3-oon*

**OR/OF**

3-pentanone✓✓

*3-pentanoon*

**Marking criteria/Nasienkriteria:**

- Pentanone/pentanoon ✓
- Correct position of functional group. ✓  
*Korrekte posisie van funksionele groep.*

(2)

2.3.2 3-methyl✓butan-2-one✓/3-metielbutan-2-oon

**OR/OF**

3-methyl✓butanone✓/3-metielbutanoon

**OR/OF**

methyl✓butanone✓/metielbutanoon

**OR/OF**

3-methyl✓- 2-butanone✓/3-metiel-2-butanoon

(2)

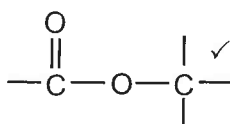
2.4

2.4.1 Hexyl✓ methanoate ✓

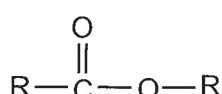
*Heksielmetanoaat*

(2)

2.4.2



**OR/OF**



(1)

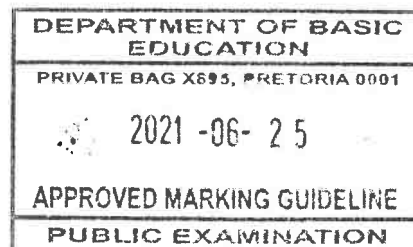
2.5

2.5.1 Cracking/Elimination ✓  
*Kraking/eliminasie*

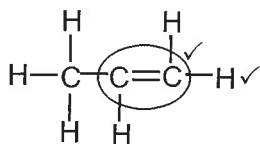
(1)

2.5.2 C<sub>7</sub>H<sub>16</sub> ✓✓

(2)



2.5.3



**Notes/Aantekeninge**

- Functional group/Funksionele groep: ✓
- Whole structure correct/Hele struktuur korrek: ✓

(2)  
[19]

**QUESTION 3/VRAAG 3**

3.1

**Marking guidelines/Nasienkriteria:**

If any one of the underlined key phrases in the **correct context** is omitted, deduct 1 mark./Indien enige van die onderstreepte frase in die **korrekte konteks** uitgelaat is, trek 1 punt af.

The pressure exerted by a vapour at equilibrium with its liquid in a closed system. ✓✓

Die druk uitgeoefen deur 'n damp in ewewig met sy vloeistoffase in 'n gesloten sisteem.

(2)

3.2

Functional group/Type of intermolecular forces/Homologous series ✓  
Funksionele groep/Tipe intermolekulêre kragte/Homoloë reeks

(1)

3.3

B ✓

(1)

3.4

**Marking criteria/Nasienkriteria**

- State hydrogen bonding in A./Noem waterstofbinding in A. ✓
- State dipole-dipole forces in B./Noem dipool-dipoolkragte in B. ✓
- Compare strengths of IMFs./Vergelyk sterktes van IMKe. ✓
- Compare energies required./Vergelyk energieë benodig. ✓
- Compound **A**/butan-1-ol has hydrogen bonding (dipole-dipole and London forces) between molecules. ✓
- Compound **B**/butan-2-one has dipole-dipole forces (and London forces) between molecules. ✓
- Intermolecular forces in compound A/butan-1-ol are stronger than intermolecular forces in compound B/butan-2-one. ✓
- OR
- Intermolecular forces in compound B/butan-2-one are weaker than intermolecular forces in compound A/butan-1-ol. ✓
- More energy is needed to overcome/break intermolecular forces in compound A/butan-ol than in compound B/butan-2-one. ✓
- Verbinding A/butan-1-ol het waterstofbindings (dipool-dipoolkragte en Londonkragte) tussen moleküle.
- Verbinding B/butan-2-oon het dipool-dipoolkragte (en London kragte) tussen moleküle. ✓
- Intermolekulêre kragte in verbinding A/butan-1-ol is sterker as intermolekulêre kragte in verbinding B/butan-2-oon.
- OF
- Intermolekulêre kragte in verbinding B/butan-2-oon is swakker as intermolekulêre kragte in verbinding A/butan-1-ol.
- Meer energie is nodig om intermolekulêre kragte te oorkom/breek in verbinding A/butan-1-ol as in verbinding B/butan-2-oon.

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STANMORE PHYSICS

3.5

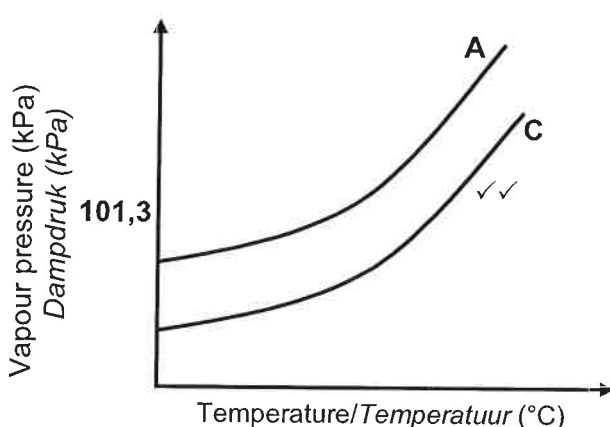
3.5.1 Boiling point (of compound A/butan-1-ol) ✓  
Kookpunt (van verbinding A/butan-1-ol)

(1)

3.5.2 Gas ✓

(1)

3.5.3



**Marking criteria/Nasienkriteria:**

- Curve C starts below curve A/Kurwe C begin onder kurwe A. ✓
- Curve C remains below curve A/ Kurwe C bly onder kurwe A. ✓

**Accept/Aanvaar**

- If C is labelled as B / Indien C as B benoem is
- If graph below graph A is unlabelled / Indien grafiek onder grafiek A nie benoem is nie

**Note/Let We!**

If both graphs unlabelled / Indien beide grafiek nie benoem is nie:  
0 marks / 0 punte

(2)  
[12]



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**QUESTION 4/VRAAG 4**

4.1

4.1.1 Heat/sunlight/ultraviolet light/radiation/light ✓

Hitte/sonlig/ultravioletlig/straling/lig

(1)

4.1.2 HBr/hydrogen bromide/waterstofbromied ✓

(1)

4.1.3 Hydrolysis/hidrolise ✓

(1)

4.1.4 H<sub>2</sub>O/water✓

**Accept/Aanvaar**

hydrogen oxide/waterstofoksied

**OR/OF**

NaOH/KOH/LiOH/sodium hydroxide/potassium hydroxide/lithium hydroxide

NaOH/KOH/LiOH/Natriumhidroksied/kaliumhidroksied/litiumhidroksied

(1)

4.1.5 2-bromo✓ propane ✓

2-bromopropaan

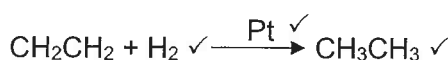
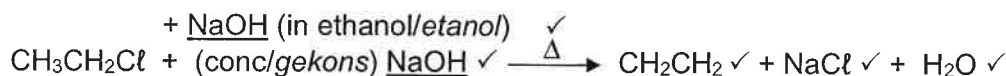
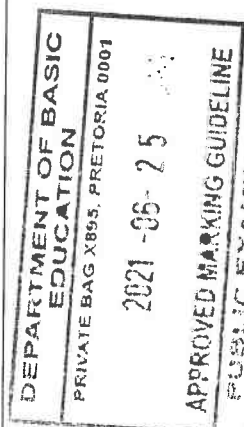
(2)

4.2

**Marking criteria/Nasienkriteria:**

(Mark bullets independently. / Sien kolpunte onafhanklik na.)

- React chloroethane with (conc) NaOH or NaOH in ethanol. ✓
- Indicate heat/Δ (on the arrow) or as a reactant in the reaction of chloroethane. ✓
- Correct condensed formula for ethene as product. ✓
- Product NaCl in the reaction of chloroethane. ✓
- Product H<sub>2</sub>O in the reaction of chloroethane. ✓
- React ethene with H<sub>2</sub>. ✓
- Indicate Pt on the arrow of / at the reaction of ethene with H<sub>2</sub>. ✓
- Correct condensed formula of ethane as product. ✓
- Reageer chloroetaan met (gekons) NaOH of NaOH in etanol. ✓
- Dui hitte/Δ (op die pyl) of as 'n reaktant in die reaksie van chloroetaan. ✓
- Korrekte gekondenseerde formule vir eteen as produk. ✓
- Produk NaCl in die reaksie van chloroetaan. ✓
- Produk H<sub>2</sub>O in die reaksie van chloroetaan. ✓
- Reageer eteen met H<sub>2</sub>. ✓
- Dui Pt aan op die pyl / by die reaksie van eteen met H<sub>2</sub>. ✓
- Korrekte gekondenseerde formule vir etaan as produk. ✓



**Note/Let wel**

Any additional reactants or products: Deduct one mark per reaction

Enige addisionele reaktanse of produkte: Trek een punt af per reaksie

(8)

[14]

**QUESTION 5/VRAAG 5**

5.1

**NOTE/LET WEL**

Give the mark for per unit time only if in context of reaction rate.  
*Gee die punt vir per eenheidtyd slegs indien in konteks met reaksietempo.*

**ANY ONE/ENIGE EEN**

- Change in concentration ✓ of products/reactants per (unit) time. ✓  
*Verandering in konsentrasie van produkte/reaktanse per (eenheid)tyd.*
- Change in amount/number of moles/volume/mass of products or reactants per (unit) time.  
*Verandering in hoeveelheid/getal mol/volume/massa van produkte of reaktanse per (eenheid)tyd.*
- Amount/number of moles/volume/mass of products formed/reactants used per (unit) time.  
*Hoeveelheid/getal mol/volume/massa van produkte gevorm/reaktanse gebruik per (eenheid)tyd.*
- Rate of change in concentration/amount/number of moles/volume/mass.  
*Tempo van verandering in konsentrasie/ hoeveelheid/getal mol/ volume/ massa. ✓✓ (2 or/of 0)*

(2)

5.2

- Time/tyd ✓
- Volume of gas/CO<sub>2</sub>/carbon dioxide (in gas syringe)✓  
*Volume gas/CO<sub>2</sub>/koolstofdioksied (in gasspuit)*

**OR/OF**

- Time taken for Al<sub>2</sub>(CO<sub>3</sub>)<sub>3</sub> to be used up. ✓✓  
*Tyd geneem vir die Al<sub>2</sub>(CO<sub>3</sub>)<sub>3</sub> om opgebruik te word.*

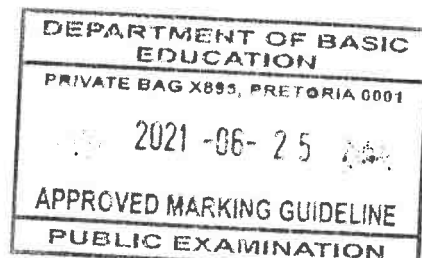
(2)

5.3

**Experiment II/Eksperiment II:**

- More (HCl) particles per unit volume./More particles with correct orientation. ✓
- More effective collisions per unit time./Higher frequency of effective collisions. ✓
- Higher reaction rate. ✓
- Meer (HCl)-deeltjies per eenheid volume./Meer deeltjies met korrekte oriëntasie.
- Meer effektiewe botsings per eenheid tyd./Hoër frekwensie van effektiewe botsings.
- Hoër reaksietempo.

(3)



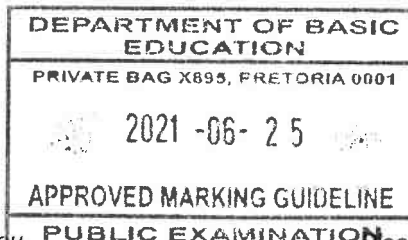
**OR/OF**

**Experiment 1/Eksperiment 1:**

- Less (HCl) particles per unit volume. ✓
- Less effective collisions per unit time./Lower frequency of effective collisions. ✓
- Lower reaction rate. ✓
- Minder (HCl) deeltjies per eenheidvolume.
- Minder effektiwe botsings per eenheidtyd./ Laer frekwensie van effektiwe botsings.
- Laer reaksietempo.

5.4

<b>OPTION 1/OPSIE 1</b>	<b>Marking criteria/Nasienkriteria</b>
$\text{ave rate/gem tempo} = -\frac{\Delta n}{\Delta t}$ $4,4 \times 10^{-3} = -\frac{n_f - 0,016}{2,5 (-0)}$ $n[\text{Al}_2(\text{CO}_3)_3] = 0,005 \text{ (mol)} \checkmark$	<ul style="list-style-type: none"> <li>• Substitute average rate and <math>\Delta t</math>. / Vervang gemiddelde tempo en <math>\Delta t</math>. ✓</li> <li>• Substitute/Vervang <math>\Delta n</math>. ✓</li> <li>• Final answer/Finale antwoord: 0,005 (mol) ✓</li> </ul>
<b>OPTION 2/OPSIE 2</b> $\text{ave rate/gem tempo} = \frac{\Delta n}{\Delta t}$ $4,4 \times 10^{-3} = \frac{\Delta n}{2,5}$ $\Delta n[\text{Al}_2(\text{CO}_3)_3] = 0,016 - 0,011 \checkmark$ $= 0,005 \text{ mol} \checkmark$	<b>NOTE/LET WEL</b> <ul style="list-style-type: none"> <li>• Accept negative answers when the negative sign in front of the formula is omitted./Aanvaar negatiewe antwoord wanneer die negatiewe teken voor die formule uitgelaat is.</li> <li>• Do not penalise if initial and final mole values or time values are swapped. / Moenie penaliseer indien aanvanklike en finale molwaardes omgeruil is nie.</li> </ul>
<b>OPTION 3/OPSIE 3</b> <p><u>With reference to CO<sub>2</sub>/Met verwysing na CO<sub>2</sub></u></p> $\text{ave. rate/gem tempo} = \frac{\Delta n}{\Delta t}$ $4,4 \times 10^{-3} = \frac{\Delta n}{2,5}$ $\Delta n(\text{CO}_2) = 0,011 \text{ mol}$ $\begin{array}{lcl} n(\text{CO}_2) : n(\text{Al}_2(\text{CO}_3)_3) \\ 3 : 1 \\ 0,011 : 3,67 \times 10^{-3} \text{ mol} \checkmark \end{array}$ $n(\text{Al}_2(\text{CO}_3)_3 \text{ left/oor} = 0,016 - 3,67 \times 10^{-3} = 1,23 \times 10^{-2} \text{ mol} \checkmark$	





**QUESTION 6/VRAAG 6**

- 6.1 (The stage in a chemical reaction when the) rate of forward reaction equals the rate of reverse reaction. ✓✓  
(Die stadium in 'n chemiese reaksie wanneer die) tempo van die voorwaartse reaksie gelyk is aan die tempo van die terugwaartse reaksie. (2 or/of 0)

**OR/OF**

(The stage in a chemical reaction when the) concentrations of reactants and products remain constant.

(Die stadium in 'n chemiese reaksie wanneer die) konsentrasiës van reaktanse en produkte konstant bly.

(2)

6.2

6.2.1  X ✓

**ANY ONE/ENIGE EEN**

- The concentration of products increases (from 0 – 6 min.).  
*Die konsentrasië van die produkte neem toe* (van 0 - 6 min.).
- The concentration of reactants decreases (from 0 – 6 min.).  
*Die konsentrasië van die reaktanse neem af* (van 0 – 6 min.).
- No products were present initially. ✓  
*Geen produkte was aanvanklik teenwoordig nie.*
- The curve begins at zero./*Die kurwe begin by nul.*

(2)

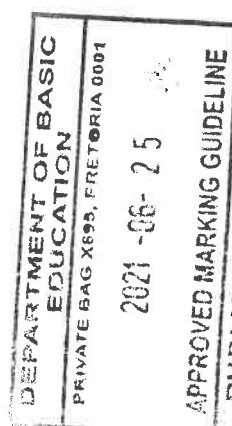
6.2.2 Higher than/Hoër as ✓

(1)

**CALCULATIONS USING NUMBER OF MOLES**  
**BEREKENINGE WAT AANTAL MOL GEBRUIK**

**Marking criteria/Nasienkriteria**

- Calculate/Bereken mol HI:  $n(HI)_{\text{ini/aanv.}} = 1(0,5)$ . ✓
- Use mol ratio/Gebruik molverhouding:  $2:1:1 / n(HI) = 2n(H_2) = 2n(I_2)$ . ✓
- $n(H_2)_{\text{equilibrium/ewewig}} = n(H_2)_{\text{formed/gevorm}}$  } ✓  
 $n(I_2)_{\text{equilibrium/ewewig}} = n(I_2)_{\text{formed/gevorm}}$  }
- Note:** If  $\Delta n$  not shown award mark for equal  $n_{\text{equilibrium}}$   
**Let wel:** Indien  $\Delta n$  nie aangedui is nie, ken punt toe vir gelyke  $n_{\text{ewewig}}$
- $n((HI)_{\text{equilibrium/ewewig}} = n(HI)_{\text{initial/aanvanklik}} - n(HI)_{\text{change/verandering}}.$  ✓
- Divide  $n(HI)_{\text{equil}}$  &  $n(H_2)_{\text{equil}}$  &  $n(H_2)_{\text{equil}}$  by  $0,5 \text{ dm}^3$ . ✓  
*Deel n(HI)<sub>equilibrium</sub> & n(H<sub>2</sub>)<sub>equilibrium</sub> & n(H<sub>2</sub>)<sub>equilibrium</sub> deur 0,5 dm<sup>3</sup>.*
- Correct K<sub>c</sub> expression (formulae in square brackets). ✓  
*Korrekte K<sub>c</sub>-uitdrukking (formules in vierkanthakies).*
- Substitute 0,04 into K<sub>c</sub> expression. ✓  
*Vervang 0,04 in K<sub>c</sub>-uitdrukking.*
- Substitute equilibrium concentrations in K<sub>c</sub> expression. ✓  
*Vervang ewewigskonsentrasies in K<sub>c</sub>-uitdrukking.*
- Final answer/Finale antwoord: 0,07 mol ✓  
*Range/Gebied: 0,07 – 0,072 mol*



**OPTION 1/OPSIE 1**

$$n(HI) = 1(0,5) = 0,5 \text{ mol}$$

	HI	H <sub>2</sub>	I <sub>2</sub>
Initial quantity (mol) Aanvangshoeveelheid (mol)	0,5 ✓	0	0
Change (mol) Verandering (mol)	2x	x	x
Quantity at equilibrium (mol)/ Hoeveelheid by ewewig (mol)	0,5-2x ✓	x	x ✓
Equilibrium concentration (mol·dm <sup>-3</sup> ) Ewewigkonsentrasie (mol·dm <sup>-3</sup> )	$\frac{0,5 - 2x}{0,5}$	$\frac{x}{0,5}$	$\frac{x}{0,5}$

ratio ✓  
verhouding

divide by 0,5 ✓  
deel deur 0,5

$$K_c = \frac{[H_2][I_2]}{[HI]^2} \checkmark$$

$$\checkmark \quad 0,04 = \frac{\left(\frac{x}{0,5}\right)\left(\frac{x}{0,5}\right)}{\left(\frac{0,5 - 2x}{0,5}\right)^2} \checkmark$$

$$x = 0,071 \text{ mol} \checkmark$$

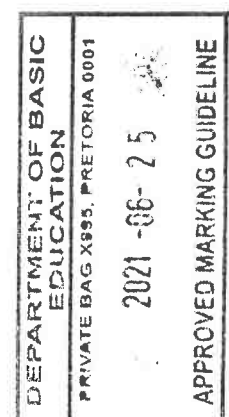
No K<sub>c</sub> expression, correct substitution/Geen K<sub>c</sub>-uitdrukking, korrekte substitusie: Max./Maks.  $\frac{8}{9}$

Wrong K<sub>c</sub> expression /Verkeerde K<sub>c</sub>-uitdrukking:  
Max./Maks.  $\frac{6}{9}$

**CALCULATIONS USING CONCENTRATION**  
**BEREKENINGE WAT KONSENTRASIE GEBRUIK**

**Marking criteria/Nasienkriteria:**

- Use initial/Gebruik aanvanklike  $c(HI) = 1 \text{ mol} \cdot \text{dm}^{-3}$ . ✓
- Use mol ratio/Gebruik molverhouding:  $2 : 1 : 1 / n(HI) = 2n(H_2) = 2n(I_2)$ . ✓
- $c(H_2)_{\text{equilibrium/ewewig}} = c(H_2)_{\text{formed/gevorm}}$  } ✓  
 $c(I_2)_{\text{equilibrium/ewewig}} = c(I_2)_{\text{formed/gevorm}}$  }
- Note: If  $\Delta c$  not shown award mark for equal  $c_{\text{equilibrium}}$   
Let wel: Indien  $\Delta c$  nie aangedui is nie, ken punt toe vir gelyke  $c_{\text{ewewig}}$
- $c(HI)_{\text{equilibrium/ewewig}} = c(HI)_{\text{initial}} - c(HI)_{\text{change}}$ . ✓
- Correct K<sub>c</sub> expression (formulae in square brackets). ✓  
Korrekte K<sub>c</sub>-uitdrukking (formules in vierkanthakies).
- Substitution of 0,04 into K<sub>c</sub> expression. ✓  
Vervang 0,04 in K<sub>c</sub>-uitdrukking.
- Substitution of equilibrium concentrations into K<sub>c</sub> expression. ✓  
Vervanging van ewewigkonsentrasies in K<sub>c</sub>-uitdrukking.
- Multiply concentration by 0,5 dm<sup>3</sup>. ✓  
Vermenigvuldig konsentrasie met 0,5 dm<sup>3</sup>.
- Final answer/Finale antwoord: 0,07 mol ✓  
Range/Gebied: 0,07 to/tot 0,072 mol



**OPTION 2/OPSIE 2**

	HI	H <sub>2</sub>	I <sub>2</sub>	
Initial concentration (mol·dm <sup>-3</sup> ) Aanvangskonsentrasie (mol·dm <sup>-3</sup> )	1 ✓	0	0	
Change (mol·dm <sup>-3</sup> ) Verandering (mol·dm <sup>-3</sup> )	2x	x	x	ratio ✓ verhouding
Equilibrium concentration (mol·dm <sup>-3</sup> ) Ewewigskonsentrasie (mol·dm <sup>-3</sup> )	1-2x ✓	x	x ✓	

$$K_c = \frac{[H_2][I_2]}{[HI]^2} \quad \checkmark$$

$$0,04 \checkmark = \frac{(x)(x)}{(1-2x)^2} \quad \checkmark$$

$$x = 0,143 \text{ mol}\cdot\text{dm}^{-3}$$

$$n(I_2) = cV$$

$$= 0,143 \times 0,5 \quad \checkmark$$

$$= 0,072 \text{ mol} \quad \checkmark$$

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

Wrong K<sub>c</sub> expression /Verkeerde K<sub>c</sub>-uitdrukking:  
Max./Maks.  $\frac{6}{9}$

(9)

6.4

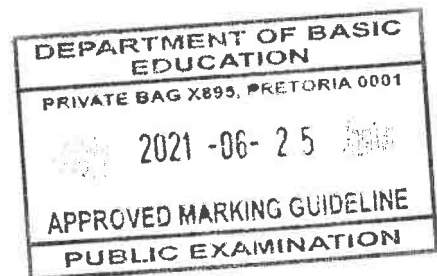
6.4.1 Both forward and reverse/Beide voorwaartse en terugwaartse ✓ (1)

6.4.2 Positive/Positief ✓

- The forward reaction is favoured. ✓  
*Die voorwaartse reaksie word bevoordeel.*
- An increase in temperature favours the endothermic reaction. ✓  
*'n Toename in temperatuur bevoordeel die endotermiese reaksie.*
- The forward reaction is endothermic. ✓  
*Die voorwaartse reaksie is endotermies.*

(4)

[19]



**QUESTION 7/VRAAG 7**

7.1 Standard solution/Standaardoplossing ✓ (1)

7.2

7.2.1 **Marking criteria/Nasienkriteria:**

- Any one of the formulae/Enige een van die formules:  $c = \frac{m}{MV}$  /  $n = \frac{m}{M}$  /  $c = \frac{n}{V}$  ✓
- Substitution of 40 g·mol<sup>-1</sup> into correct formula. ✓  
Vervanging van 40 g·mol<sup>-1</sup> in korrekte formule.
- Substitution of 0,25 dm<sup>3</sup> into correct formula. ✓  
Vervanging van 0,25 dm<sup>3</sup> in korrekte formule.
- Final answer/Finale antwoord: 0,2 mol·dm<sup>-3</sup> ✓

**OPTION 1/OPSIE 1**

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

$$= \frac{2}{\sqrt{40} \times 0,25} \checkmark$$

$$= 0,20 \text{ mol} \cdot \text{dm}^{-3} \checkmark$$



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**OPTION 2/OPSIE 2**

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

$$= \frac{2}{40} \checkmark$$

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

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

$$= \frac{0,05}{0,25} \checkmark$$

$$= 0,20 \text{ mol} \cdot \text{dm}^{-3} \checkmark$$

Any one formula/  
enige formule ✓

(4)

7.2.2 **POSITIVE MARKING FROM 7.2.1./POSITIEWE NASIEN VAN 7.2.1.**

**OPTION 1/OPSIE 1**

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

$$[\text{H}_3\text{O}^+](0,2) = 1 \times 10^{-14} \checkmark$$

$$[\text{H}_3\text{O}^+] = 5 \times 10^{-14} \text{ mol} \cdot \text{dm}^{-3}$$

$$\downarrow$$

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

$$= -\log(5 \times 10^{-14}) \checkmark$$

$$= 13,30 \checkmark$$

**OPTION 2/OPSIE 2**

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

$$= -\log(0,2) \checkmark$$

$$= 0,6989 \quad (0,7)$$

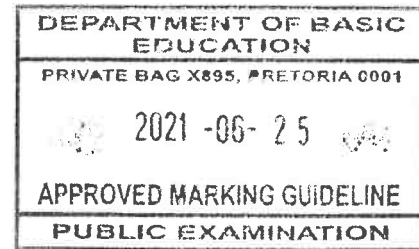
$$\downarrow$$

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

$$\text{pH} = 14 - 0,6989 \checkmark$$

$$= 13,30 \checkmark$$

(4)



7.3 **POSITIVE MARKING FROM QUESTION 7.2.**  
**POSITIEWE NASIEN VANAF VRAAG 7.2.**

**Marking criteria/Nasienkriteria:**

- Substitution to calculate  $n(\text{NaOH})$ . /Vervanging om  $n(\text{NaOH})$  te bereken. ✓
- Use mol ratio/Gebruik molverhouding:  $n(\text{HCl})_{\text{excess/oormaat}} : n(\text{NaOH}) = 1 : 1$ . ✓
- Substitute/Vervang  $100 \text{ g} \cdot \text{mol}^{-1}$  in  $n = \frac{m}{M}$  ✓
- Use mol ratio Gebruik molverhouding:  $n(\text{HCl})_{\text{reacted/oormaat}} : n(\text{CaCO}_3) = 2 : 1$ . ✓
- $n(\text{HCl})_{\text{initial/aanvanklik}} = n(\text{HCl})_{\text{excess/oormaat}} + n(\text{HCl})_{\text{reacted/reageer}}$  ✓✓
- Substitute  $0,05 \text{ dm}^3$  to calculate either  $c(\text{HCl})_{\text{initial}}$  or  $c(\text{HCl})_{\text{reacted}}$  ✓  
Vervang  $0,05 \text{ dm}^3$  om  $c(\text{HCl})_{\text{aanvanklik}}$  of  $c(\text{HCl})_{\text{reageer}}$  te bereken.
- Final answer/Finale antwoord:  $0,7 \text{ mol} \cdot \text{dm}^{-3}$  ✓  
Range/Gebied:  $0,70$  to/tot  $0,90 \text{ mol} \cdot \text{dm}^{-3}$

**OPTION 1/OPSIE 1**

$$\begin{aligned} n(\text{NaOH})_{\text{used/gebruik}} &= c_b V_b \\ &= 0,2 \times 0,025 \quad \checkmark \\ &= 5 \times 10^{-3} \text{ mol} \end{aligned}$$

**OPTION 2/OPSIE 2**

$$\begin{aligned} n(\text{NaOH})_{\text{used/gebruik}} &= \frac{25}{250} \times \frac{2}{40} \quad \checkmark \\ &= 5 \times 10^{-3} \text{ mol} \end{aligned}$$

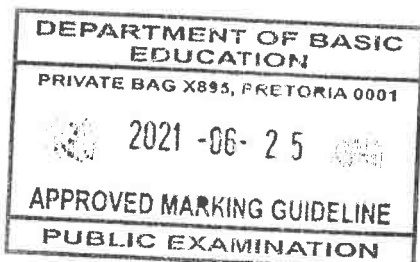
$$n(\text{HCl})_{\text{excess/oormaat}} = n(\text{NaOH}) = 5 \times 10^{-3} \text{ mol} \quad \checkmark$$

$$\begin{aligned} n(\text{CaCO}_3) &= \frac{m}{M} \\ &= \frac{1,5}{100} \quad \checkmark \\ &= 0,015 \text{ mol (0,02 mol)} \end{aligned}$$

$$n(\text{HCl})_{\text{reacted/reageer}} = 2n(\text{CaCO}_3) = 0,03 \text{ mol} \quad (0,04 \text{ mol})$$

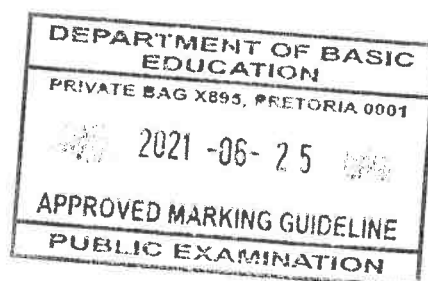
$$\begin{aligned} n(\text{HCl})_{\text{ini/aanv.}} &= 5 \times 10^{-3} + 0,03 \quad \checkmark \checkmark \\ &= 0,035 \text{ mol (0,045 mol)} \end{aligned}$$

$$\begin{aligned} c(\text{HCl})_{\text{ini/aanv}} &= \frac{n}{V} \\ &= \frac{0,035}{0,05} \quad \checkmark \\ &= 0,70 \text{ mol} \cdot \text{dm}^{-3} \quad (0,90 \text{ mol} \cdot \text{dm}^{-3}) \end{aligned}$$



<b>OPTION 3/OPSIE 3</b>	<b>OPTION/OPSIE 4</b>
$\frac{c_a V_a}{c_b V_b} = \frac{n_a}{n_b}$ $\frac{c_a(0,05)}{(0,2)(0,025)} = \frac{1}{1} \checkmark$ $c_a = c(HCl)_{\text{excess/oormaat}}$ $= 0,1 \text{ mol} \cdot \text{dm}^{-3}$ $n(CaCO_3) = \frac{m}{M}$ $= \frac{1,5}{100} \checkmark$ $= 0,015 \text{ mol}$ $n(CaCO_3) : n(HCl) = 1 : 2 \checkmark$ $n(HCl)_{\text{reacted/reageer}} = 2(0,015) \checkmark$ $= 0,03 \text{ mol}$ $c(HCl)_{\text{reacted/reageer}} = \frac{n}{V}$ $= \frac{0,03}{0,05} \checkmark$ $= 0,6 \text{ mol} \cdot \text{dm}^{-3}$ $c(HCl)_{\text{initial/aanvanklik}} = c(HCl)_{\text{reacted/reageer}} + c(HCl)_{\text{excess/oormaat}}$ $= 0,6 + 0,1 \checkmark \checkmark$ $= 0,7 \text{ mol} \cdot \text{dm}^{-3} \checkmark$	$(NaOH)_{\text{used/gebruik}} = c_b V_b$ $= (0,2)(0,025) \checkmark$ $= 0,005 \text{ mol}$ $n(HCl)_{\text{excess/oormaat}} = n(NaOH) \checkmark$ $= 0,005 \text{ mol}$ $c(HCl)_{\text{excess/oormaat}} = \frac{0,005}{0,05}$ $= 0,1 \text{ mol} \cdot \text{dm}^{-3}$

(8)  
[17]

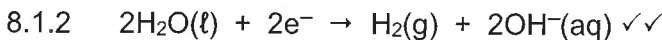


**QUESTION 8/VRAAG 8**

8.1

8.1.1 Gain of electrons./Opneem van elektrone. ✓✓ (2 or/of 0)

(2)



Ignore phases/Ignoreer fases.

**Marking criteria /Nasienkriteria:**

- $\text{H}_2(\text{g}) + 2\text{OH}^-(\text{aq}) \leftarrow 2\text{H}_2\text{O(l)} + 2\text{e}^- \quad (2/2)$
- $2\text{H}_2\text{O(l)} + 2\text{e}^- \rightleftharpoons \text{H}_2(\text{g}) + 2\text{OH}^-(\text{aq}) \quad (1/2)$
- $\text{H}_2(\text{g}) + 2\text{OH}^-(\text{aq}) \rightleftharpoons 2\text{H}_2\text{O(l)} + 2\text{e}^- \quad (0/2)$
- $2\text{H}_2\text{O(l)} + 2\text{e}^- \leftarrow \text{H}_2(\text{g}) + 2\text{OH}^-(\text{aq}) \quad (0/2)$
- Ignore if charge omitted on electron./Ignoreer indien lading weggelaat op elektron.
- If charge (-) omitted on  $\text{OH}^-$ /Indien lading (-) weggelaat op  $\text{OH}^-$ :



Example/Voorbeeld:  $2\text{H}_2\text{O(l)} + 2\text{e}^- \rightarrow \text{H}_2(\text{g}) + 2\text{OH}^-(\text{aq}) \quad \checkmark$  Max./Maks: 1/2

(2)

8.1.3  $2\text{Na(s)} + 2\text{H}_2\text{O(l)} \rightarrow \text{H}_2(\text{g}) + 2\text{OH}^-(\text{aq}) + 2\text{Na}^+(\text{aq}) \quad \checkmark$  Bal  $\checkmark$

**OR/OF**

$2\text{Na(s)} + 2\text{H}_2\text{O(l)} \rightarrow \text{H}_2(\text{g}) + 2\text{NaOH(aq)} \quad \checkmark$  Bal  $\checkmark$

Ignore phases/Ignoreer fases.

**Marking criteria/Nasienkriteria:**

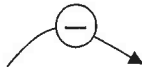
- Reactants  $\checkmark$  Products  $\checkmark$  Balancing  $\checkmark$   
Reaktanse Produkte Balansering
- Ignore double arrows./Ignoreer dubbelpyle.
- Ignore phases/Ignoreer fases.
- Marking rule 6.3.10./Nasienreël 6.3.10.

(3)

8.1.4 Formation of hydroxide ions /  $\text{OH}^-$  / sodium hydroxide/base/ alkaline/ pH > 7  $\checkmark$   
Vorming van hidroksied /  $\text{OH}^-$  / natriumhidroksied / basis / alkalies / pH > 7

(1)

8.1.5 Cu is a weaker reducing agent  $\checkmark$  than  $\text{H}_2$  (and  $\text{OH}^-$ )  $\checkmark$  and  $\text{H}_2\text{O}$  will not be reduced  $\checkmark$  (to  $\text{H}_2$  and  $\text{OH}^-$ ).  
Cu is 'n swakker reduseermiddel as  $\text{H}_2$  (and  $\text{OH}^-$ ) en  $\text{H}_2\text{O}$  sal nie gereduseer word nie na  $\text{H}_2$  (en  $\text{OH}^-$ ).



**OR/OF**

$\text{H}_2$  (and  $\text{OH}^-$ ) are stronger reducing agent  $\checkmark$  than Cu and  $\text{H}_2\text{O}$   $\checkmark$  will not be reduced  $\checkmark$  (to  $\text{H}_2$  and  $\text{OH}^-$ ).

$\text{H}_2$  (en  $\text{OH}^-$ ) is 'n sterker reduseermiddel as Cu en  $\text{H}_2\text{O}$  sal nie gereduseer word (na  $\text{H}_2$  en  $\text{OH}^-$ ).

(3)

8.2

- 8.2.1 Phase separator/boundary/difference ✓  
*Fase skeiding/grens-verskil*

(1)

- 8.2.2 Chemical (energy) to electrical (energy) ✓  
*Chemiese (energie) na elektriese (energie)*

(1)

8.2.3

**OPTION/OPSIE 1**

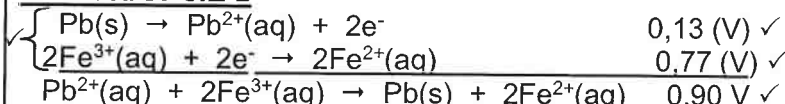
$$E_{\text{cell}}^{\theta} = E_{\text{reduction}}^{\theta} - E_{\text{oxidation}}^{\theta} \checkmark \\ = 0,77 \checkmark - (-0,13) \checkmark$$

$$E_{\text{cell}}^{\theta} = 0,90 \text{ V} \checkmark$$

**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.  $E_{\text{cell}}^{\theta} = E_{\text{OA}}^{\theta} - E_{\text{RA}}^{\theta}$  followed by correct substitutions:/Enige ander formule wat onkonvensionele afkortings gebruik bv.  
 $E_{\text{sel}}^{\theta} = E_{\text{OM}}^{\theta} - E_{\text{RM}}^{\theta}$  gevvolg deur korrekte vervangings: Max/Maks: 3/4

**OPTION/OPSIE 2**



(4)  
[17]

**QUESTION 9/VRAAG 9**

- 9.1  Electrolytic (cell)/Elektrolitiese (sel) ✓

Cells have a battery/DC power source/ /Electrical energy is converted to chemical energy. ✓

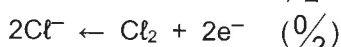
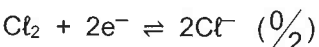
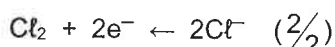
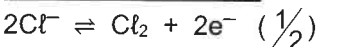
Selle het batterye/GS kragbron/ Elektriese energie is omgeskakel na chemiese energie.

(2)

9.2

- 9.2.1  $2\text{Cl}^- \rightarrow \text{Cl}_2 + 2\text{e}^- \checkmark \checkmark$

**Notes/Aantekeninge**



- Ignore if charge omitted on electron./Ignoreer indien lading weggelaat op elektron.
- If charge (-) omitted on  $\text{Cl}^-$ /Indien lading (-) weggelaat op  $\text{Cl}^-$ :

Example/Voorbeeld:  $2\text{Cl}^-(\text{aq}) \rightarrow \text{Cl}_2(\text{g}) + 2\text{e}^-$  Max./Maks: 1/2

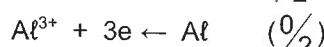
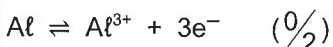
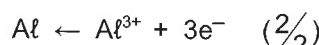
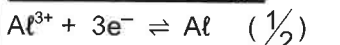
(2)



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9.2.2  $\text{Al}^{3+} + 3\text{e}^- \rightarrow \text{Al}$  ✓✓

**Notes/Aantekeninge**



- Ignore if charge omitted on electron./Ignoreer indien lading weggelaat op elektron.
- If charge (+) omitted on  $\text{Al}^{3+}$  /Indien lading (+) weggelaat op  $\text{Al}^{3+}$ :

Example/Voorbeeld:  $\text{Al}^3(\text{aq}) + 3\text{e}^- \rightarrow \text{Al}(\text{s})$  Max./Maks:  $\frac{1}{2}$

(2)

9.2.3 Cu/copper/koper ✓

(1)

**9.3 ANY ONE/ENIGE EEN**

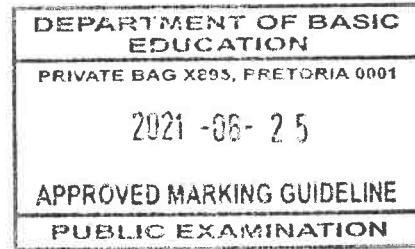
- The electrode/carbon/C reacts with oxygen. ✓  
*Die elektrode/koolstof/C reageer met suurstof.*
- $\text{C} + \text{O}_2 \rightarrow \text{CO}_2$
- Oxidation takes place./Electrons are lost.  
*Oksidasie vind plaas./Elektrone word verloor.*
- Oxygen corrodes the carbon electrode.  
*Suurstof roes die koolstof elektrode.*

(1)  
[8]

**QUESTION 10/VRAAG 10**

10.1

10.1.1 Sulphur dioxide/ $\text{SO}_2$ /swaweldioksied ✓



(1)

10.1.2 Sulphur trioxide/ $\text{SO}_3$ /swaweltrioksied ✓

(1)

10.1.3 Vanadium pentoxide/ $\text{V}_2\text{O}_5$ / Vanadium(V) oxide ✓

*Vanadiumpentoksied/Vanadium(V) oksied*

(1)

10.1.4  $\text{H}_2\text{SO}_4 + 2\text{NH}_3 \rightarrow (\text{NH}_4)_2\text{SO}_4$  ✓      bal ✓

(1)

**Marking guidelines/Nasienkriteria:**

- Reactants ✓      Products ✓      Balancing ✓  
*Reaktanse ✓      Produkte ✓      Balansering ✓*
- Ignore/Ignoreer → and phases / en fases
- Marking rule 6.3.10/Nasienreël 6.3.10

(3)

10.2

10.2.1 The ratio of nitrogen (N), phosphorous (P) and potassium (K) in a fertiliser./The ratio of the primary nutrients ✓

*Die verhouding van stikstof (N), fosfor (P) en kalium (K) in die kunsmis. / Die verhouding van primêre nutriënte.*

(1)

10.2.2

**OPTION 1/OPSIE 1**

Mass N in 4 kg  $\text{NH}_4\text{NO}_3$  / Massa N in 4 kg  $\text{NH}_4\text{NO}_3$

$$m(\text{N}) = \frac{28}{80} \times 4 \checkmark$$

$$= 1,4 \text{ kg}$$

$$m(\text{K}) = 2m(\text{N}) \checkmark$$

$$= 2,8 \text{ kg}$$

$$m(\text{P}) = 3m(\text{N}) \checkmark$$

$$= 4,2 \text{ kg}$$

$$m(\text{fertiliser/kunsmis}) = 1,4 + 2,8 + 4,2$$

$$= 8,4 \text{ kg} \checkmark$$



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**OPTION 2/OPSIE 2**

Mass N in 4 kg  $\text{NH}_4\text{NO}_3$ /Massa N in 4 kg  $\text{NH}_4\text{NO}_3$ :

$$m(\text{N}) = \frac{28}{80} \times 4 \checkmark$$

$$= 1,4 \text{ kg}$$

N : P : K

1 : 3 : 2

$$\therefore m(\text{fertiliser/kunsmis}) = (6) \checkmark (1,4) \checkmark$$

$$= 8,4 \text{ kg} \checkmark$$

**OPTION 3/OPSIE 3**

$$\% \text{ N} = \frac{(2)(14)}{80} \times 100 = 35\%$$

Nitrogen in 4 kg = 35% of/van 4 = 1,4 kg  $\checkmark$

N : P : K

1 : 3 : 2

1,4 : 4,2  $\checkmark$  : 2,8  $\checkmark$

$$\begin{aligned} \text{Total mass of fertiliser / Totale massa kunsmis} &= 1,4 + 4,2 + 2,8 \\ &= 8,4 \text{ kg} \checkmark \end{aligned}$$

(4)  
[11]

**TOTAL/TOTAAL:**

150

