



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

MEdello

2021/06/24

DBE IMs Approved

2021/06/24

Umalusi Approved

2021/06/24

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

DEPARTMENT OF BASIC

PRIVATE BAG X895, PRETORIA 0001

2021 -06- 25

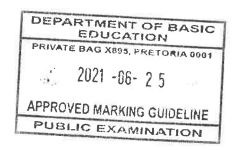
APPROVED MARKING GUIDELINE

PUBLIC EXAMINATION

Copyright reserved/Kopiereg voorbehou

Please turn over/Blaai om asseblief

Physical Sciences/P2/Fisiese Wetenskappe/V2 2 SC/NSC/SS/NSS – Marking Guidelines/Nasienriglyne		DBE/2021
QUESTION 1/VRAAG 1		
1.1	C✓✓	(2)
1.2	D✓✓	(2)
1.3	C√√	(2)
1.4	B√√	(2)
1.5	$D\checkmark\checkmark$	(2)
1.6	C✓✓	(2)
1.7	B√√	(2)
1.8	B√✓	(2)
1.9	A✓✓	(2)
1.10	B√✓	(2) [20]



3

DBE/2021

Please turn over/Blaai om asseblief

Physical Sciences P2/Fisiese Wetenskappe V2

Copyright reserved/Kopiereg voorbehou

SCE/NSC/SSE/NSS - Marking Guidelines/Nasienriglyne **QUESTION 2/VRAAG 2** 2.1 F✓ 2.1.1 (1) 2.1.2 B&F√ (1) C✓ 2.1.3 (1) 2.2 2.2.1 Haloalkane / alkyl halide ✓ Haloalkaan/alkielhalied (1)2.2.2 3.5-dibromooctane ✓✓✓ 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 ✓✓ Marking criteria/Nasienkriteria: Pentan-3-oon Pentanone/pentanoon ✓ OR/OF Correct position of functional group. ✓ 3-pentanone√✓ Korrekte posisie van funksionele groep. 3-pentanoon (2)2.3.2 3-methyl√butan-2-one√/3-metielbutan-2-oon OR/OF 3-methyl√butanone√/3-metielbutanoon OR/OF methyl butanone / metiel butanoon OR/OF 3-methyl√- 2-butanone√/3-metiel-2-butanoon (2)2.4 2.4.1 Hexyl√ methanoate ✓ Heksielmetanoaat (2)2.4.2 (1) DEPARTMENT OF BASIC 2.5 EDUCATION 2.5.1 Cracking/Elimination ✓ PRIVATE BAG X895, PRETORIA 0001 Kraking/eliminasie (1)2021 -06- 25 2.5.2 C₇H₁₆ ✓ ✓ (2)APPROVED MARKING GUIDELINE PUBLIC EXAMINATION

Physical Sciences P2/Fisiese Wetenskappe V2 4 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

2.5.3 H H H H H H H H

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 frases 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. $\checkmark\checkmark$

Die <u>druk uitgeoefen deur 'n damp in ewewig met sy vloeistoffase in 'n geslote</u> 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 <u>hydrogen bonding</u> in A./Noem <u>waterstofbinding</u> in A. ✓
- State <u>dipole-dipole forces</u> 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.
- <u>Compound B/butan-2-one has dipole-dipole forces</u> (and London forces) between molecules. ✓
- <u>Intermolecular forces in compound A/butan-1-ol are stronger</u> 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. ✓
- <u>Verbinding A/butan-1-ol het waterstofbindings</u> (dipool-dipoolkragte en Londonkragte) tussen molekule.
- <u>Verbinding B/butan-2-oon het dipool-dipoolkragte</u> (en London kragte) tussen molekule. ✓
- <u>Intermolekulêre kragte in verbinding A/butan-1-ol is sterker</u> as intermolekulêre kragte in verbinding B/butan-2-oon.
 OF

<u>Intermolekulêre kragte in verbinding **B**/butan-2-oon is swakker</u> 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. DEPARTMENT OF BASIC FRIVATE BAG X895, PRETORIA 0001

2021 -05- 2 5

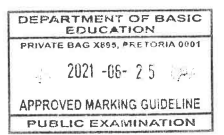
APPROVED MARKING GUIDELINE

(4)

MCITALIANANA CLIQUIC

Physical Sciences P2/Fisiese Wetenskappe V2 DBE/2021 SCE/NSC/SSE/NSS - Marking Guidelines/Nasienriglyne 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 Vapour pressure (kPa) kurwe A. ✓ Dampdruk (kPa) Curve C remains below curve A/ Kurwe C bly onder 101,3 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 Temperature/Temperatuur (°C) benoemis nie Note/Let Wel If both graphs unlabelled / Indien beide grafiek nie benoem is nie: 0 marks / 0 punte (2)[12]





Physical Sciences P2/Fisiese Wetenskappe V2 DBE/2021 SCE/NSC/SSE/NSS - Marking Guidelines/Nasienriglyne **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 H₂O/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)Marking criteria/Nasienkriteria: 4.2 (Mark bullets independently. / Sien kolpunte onafhanklik na.) React chloroethane with (conc) NaOH or NaOH in ethanol. Indicate heat/∆ (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 H₂O in the reaction of chloroethane. ✓ DEPARTMENT OF BASIC APPROVED MARKING GUIDELINE React ethene with H₂. Indicate Pt on the arrow of / at the reaction of ethene with H₂. ✓ Correct condensed formula of ethane as product. ✓ Reageer chloroetaan met (gekons) NaOH of NaOH in etanol.✓ Dui hitte/∆ (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 H₂O in die reaksie van chloroetaan.√ Reageer eteen met H₂ ✓ Dui Pt aan op die pyl / by die reaksie van eteen met H₂. ✓ Korrekte gekondenseerde formule vir etaan as produk. ✓ + NaOH (in ethanol/etanol) CH₃CH₂Cℓ + (conc/gekons) NaOH ✓ -► CH₂CH₂ ✓ + NaCℓ ✓ + H₂O ✓ $CH_2CH_2 + \underline{H_2} \checkmark \xrightarrow{Pt} CH_3CH_3 \checkmark$

Any additional reactants or products: Deduct one mark per reaction Enige addisionele reaktanse of produkte: Trek een punt af per reaksie

(8)

PUBLIC EXAMENATION

Physical Sciences P2/Fisiese Wetenskappe V2 7 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

QUESTION 5/VRAAG 5

5.1 **NOTE/LET WEL**

Give the mark for <u>per unit time</u> only if in context of reaction rate.

Gee die punt vir <u>per eenheidtyd</u> 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/CO₂/carbon dioxide (in gas syringe) \(\sqrt{Volume gas}/CO₂/koolstofdioksied (in gasspuit)

OR/OF

Time taken for Al₂(CO₃)₃ to be used up. √√
 Tyd geneem vir die Al₂(CO₃)₃ om opgebruik te word.

Accept/Aanvaar

Measure volume of gas/CO₂ at regular time intervals. ✓✓ Meet volume van gas/CO₂ met gereelde tydintervalle.

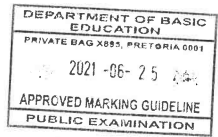
(2)

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. ✓
- <u>Meer</u> (HCl)-<u>deeltjies per eenheid volume./Meer deeltjies met korrekte</u> oriëntasie.
- <u>Meer effektiewe botsings per eenheid tyd./Hoër frekwensie van effektiewe botsings.</u>
- Hoër reaksietempo.

(3)





Physical Sciences P2/Fisiese Wetenskappe V2 8 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

OR/OF

Experiment I/Eksperiment I:

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

5.4 **OPTION 1/OPSIE 1**

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

$$4.4 \times 10^{-3} = -\frac{n_f - 0.016}{2.5 (-0)}$$

 $n[Al_2(CO_3)_3] = 0,005 \text{ (mol) } \checkmark$

OPTION 2/OPSIE 2

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

$$4.4 \times 10^{-3} = \frac{\Delta n}{2.5}$$

 $\Delta n[Al_2(CO_3)_3] = 0.016 - 0.011 \checkmark$ = 0.005 mol \checkmark

Marking criteria/Nasienkriteria

- Substitute average rate and Δt./ Vervang gemiddelde tempo en Δt. √
- Substitute/Vervang ∆n. ✓
- Final answer/Finale antwoord: 0,005 (mol) ✓

NOTE/LET WEL

- 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.
- Do not penalise if initial and final mole values or time values are swopped. / Moenie penaliseer indien aanvanklike en finale molwaardes omgeruil is nie.

OPTION 3/OPSIE 3

With reference to CO2/Met verwysing na CO2

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

$$4.4 \times 10^{-3} = \frac{\Delta n}{2.5}$$

 $\Delta n(CO_2) = 0.011 \text{ mol}$

 $n(CO_2)$: $n(Al_2(CO_3)_3$

3 : 1 0,011 : 3,67 x 10⁻³ mol ✓

 $n(Al_2(CO_3)_3 \text{ left/oor} = 0.016 - 3.67 \times 10^{-3} = 1.23 \times 10^{-2} \text{ mol } \checkmark$

DEPARTMENT OF BASIC EDUCATION

PRIVATE BAG X895, FRETORIA 0001

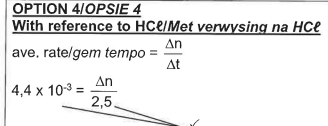
2021 -06- 25

APPROVED MARKING GUIDELINE

Copyright reserved/Kopiereg voorbehou PUBLIC EXAMINATIONease turn over/Blaai om asseblief

Physical Sciences P2/Fisiese Wetenskappe V2 9 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021



$$\Delta n(HC\ell) = 0.011 \text{ mol}$$

$$n[A\ell_2(CO_3)_3] = \frac{0.011}{6} = 0.0018 \text{ mol } \checkmark$$

 $n[A\ell_2(CO_3)_3]$ left/oor = 0,016 - 0,0018 = 0,0142 mol \checkmark

OPTION 5/OPSIE 5

With reference to AlCl3/Met verwysing na AlCl3

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

$$4.4 \times 10^{-3} = \frac{\Delta n}{2.5}$$

$$\Delta n(AlCl_3) = 0,011 \text{ mol}$$

$$n[Al_2(CO_3)_3] = 0.0055 \text{ mol } \checkmark$$

$$n[Al_2(CO_3)_3]$$
 left/oor = 0,016 - 0,0055 = 0,0105 mol \checkmark

(3)

DEPARTMENT OF BASIC EDUCATION

AFPROVED MARKING GUIDELINE PUBLIC EXAMINATION

5.5 Marking criteria/Nasienkriteria:

- Use mol ratio/Gebruik molverhouding: n(CO₂): n(Aℓ₂(CO₃)₃) = 3:1 ✓
- Substitute 24 000 cm³·mol⁻¹/24 dm³·mol⁻¹ in n = $\frac{V}{V_M}$ or in ratio. \checkmark

Vervang 24 000 cm³·mol⁻¹/24 dm³·mol⁻¹ in $n = \frac{V}{V_M}$ of in verhouding.

Final answer/Finale antwoord: 1 152 cm³ / 1,152 dm³ ✓

$\frac{\text{OPTION 1/OPSIE 1}}{\text{n(CO}_2) = 3\text{n[A}\ell_2(\text{CO}_3)_3]}$ = 3(0,016) ✓= 0,048 mol $\text{n(CO}_2) = <math>\frac{\text{V}}{\text{V}_{\text{M}}}$ ∴ 0,048 = $\frac{\text{V}}{24000}$ ✓ \text{V(CO}_2) = 1 152 cm³ (1,152 dm³) ✓

(3) **[13]**

Physical Sciences P2/Fisiese Wetenskappe V2 10 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

QUESTION 6/VRAAG 6

6.1 (The stage in a chemical reaction when the) <u>rate of forward reaction equals</u> the rate of reverse reaction. ✓✓

(Die stadium in 'n chemiese reaksie wanneer die) <u>tempo van die voorwaartse</u> reaksie gelyk is aan die tempo van die terugwaartse reaksie. (2 or/of 0)

OR/OF

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

(Die stadium in 'n chemiese reaksie wanneer die) <u>konsentrasies van reaktanse</u> <u>en produkte konstant bly</u>. (2 or/of 0)

(2)

6.2 6.2.1 X ✓ ANY ONE/ENIGE EEN

- The concentration of <u>products increases</u> (from 0 6 min.).
 Die konsentrasie van die <u>produkte neem toe</u> (van 0 6 min.).
- The concentration of <u>reactants decreases</u> (from 0 6 min.).
 Die konsentrasie van die <u>reaktanse neem af</u> (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)

6.3 <u>CALCULATIONS USING NUMBER OF MOLES</u> <u>BEREKENINGE WAT AANTAL MOL GEBRUIK</u>

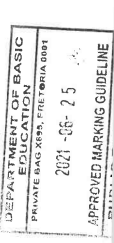
Marking criteria/Nasienkriteria

- Calculate/Bereken mol HI: n(HI)_{ini/aanv}. = 1(0,5). ✓
- Use mol ratio/Gebruik molverhouding: 2:1:1 / n(HI) = 2n(H₂) = 2n(I₂). ✓
- $\begin{array}{ll} \bullet & n(H_2)_{equilibrium/ewewig} = n(H_2)_{formed/gevorm} \\ n(I_2)_{equilibrium/ewewig} = n(I_2)_{formed/gevorm} \end{array} \right\} \checkmark$

Note: If ∆n not shown award mark for equal n_{equilibrium}

Let wel: Indien Δn nie aangedui is nie, ken punt toe vir gelyke n_{ewewig}

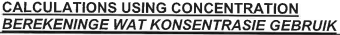
- $n((HI)_{equilibrium/ewewig} = n(HI)_{initial/aanvanklik} n(HI)_{change/verandering}$.
- Divide n(HI)_{equil} & n(H₂)_{equil} & n(H₂)_{equil} by 0,5 dm³. ✓ Deel n(HI)_{ewewig} & n(H₂)_{ewewig} & n(H₂)_{ewewig} deur 0,5 dm³.
- Correct K_c expression (<u>formulae in square brackets</u>). ✓ *Korrekte K_c-uitdrukking* (<u>formules in vierkanthakies</u>).
- Substitute 0,04 into K_c expression. ✓ Vervang 0,04 in K_c-uitdrukking.
- Substitute equilibrium concentrations in K_c expression. ✓ *Vervang ewewigskonsentrasies in K_c-uitdrukking.*
- Final answer/Finale antwoord: 0,07 mol ✓ Range/Gebied: 0,07 – 0,072 mol



Physical Sciences P2/Fisiese Wetenskappe V2 11 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

OPTION 1/OPSIE 1 n(HI) = 1(0,5) = 0,5 molHI H_2 I_2 Initial quantity (mol) 0,5 ✓ 0 0 Aanvangshoeveelheid (mol) Change (mol) ratio √ 2x Х Х Verandering (mol) verhouding Quantity at equilibrium (mol)/ 0,5-2x ✓ (x X Hoeveelheid by ewewig (mol) Equilibrium concentration (mol·dm⁻³) 0,5 - 2xdivide by 0.5 ✓ Х Χ Ewewigskonsentrasie (mol·dm⁻³) deel deur 0,5 0,5 0.5 0,5 No K_C expression, correct substitution/Geen K_Cuitdrukking, korrekte substitusie: Max./Maks. Wrong K_C expression / Verkeerde K_c-uitdrukking: Max./Maks. $\frac{6}{9}$ $x = 0.071 \text{ mol } \checkmark$



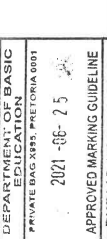
Marking criteria/Nasienkriteria:

- Use initial/Gebruik aanvanklike c(HI) = 1 mol·dm⁻³. ✓
- Use mol ratio/Gebruik molverhouding: 2 : 1: 1 / n(HI) = 2n(H₂) = 2n(I₂). ✓
- $c(H_2)$ equilibrium/ewewig = $c(H_2)$ formed/gevorm $c(I_2)$ equilibrium/ewewig = $c(I_2)$ formed/gevorm

Note: If Δc not shown award mark for equal $c_{equilibrium}$

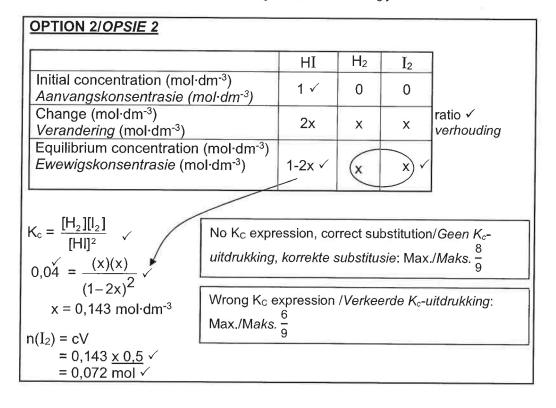
Let wel: Indien Δc nie aangedui is nie, ken punt toe vir gelyke $c_{\text{\tiny ewewig}}$

- c(HI)_{equilibrium/ewewig} = c(HI)_{initial} c(HI)_{change}. ✓
- Correct K_c expression (<u>formulae in square brackets</u>). ✓ Korrekte K_c-uitdrukking (<u>formules in vierkanthakies</u>).
- Substitution of 0,04 into K_c expression. ✓ Vervang 0,04 in K_c-uitdrukking.
- Substitution of equilibrium concentrations into K_c expression. ✓ *Vervanging van ewewigskonsentrasies in K_c-uitdrukking.*
- Multiply concentration by 0,5 dm³. ✓
 Vermenigvuldig konsentrasie met 0,5 dm³.
- Final answer/Finale antwoord: 0,07 mol ✓ Range/Gebied: 0,07 to/tot 0,072 mol



Physical Sciences P2/Fisiese Wetenskappe V2 12 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021



6.4

6.4.1 Both forward and reverse/Beide voorwaartse en terugwaartse ✓

(1)

(9)

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]

PRIVATE BAG X895, PRETORIA 0001

2021 -06- 25

APPROVED MARKING GUIDELINE
PUBLIC EXAMINATION

Physical Sciences P2/Fisiese Wetenskappe V2 13 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

QUESTION 7/VRAAG 7

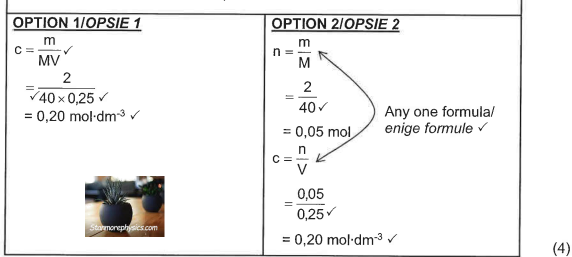
7.1 <u>Standard solution/Standaardoplossing</u> ✓

(1)

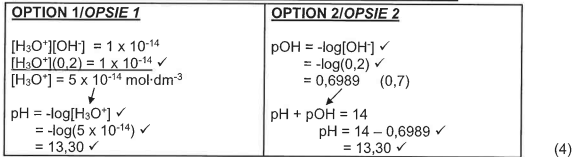
7.2

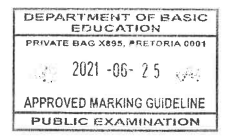
7.2.1 Marking criteria/Nasienkriteria:

- Any one of the formulae/Enige een van die formules: $c = \frac{m}{MV} / n = \frac{m}{M} / c = \frac{n}{V} \checkmark$
- Substitution of 40 g·mol⁻¹ into correct formula. ✓ Vervanging van 40 g·mol⁻¹ in korrekte formule.
- Substitution of 0,25 dm³ into correct formula. ✓ *Vervanging van 0,25 dm³ in korrekte formule.*
- Final answer/Finale antwoord: 0,2 mol·dm⁻³ ✓



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





Physical Sciences P2/Fisiese Wetenskappe V2 14 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

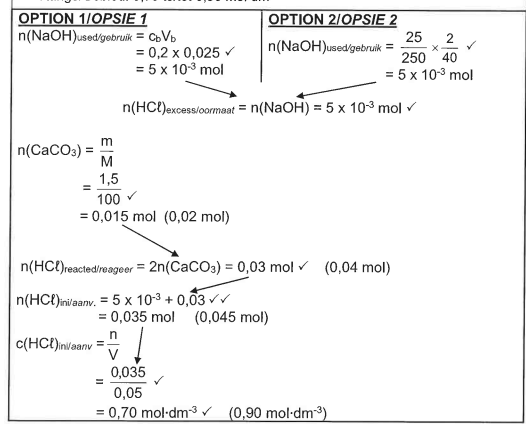
DBE/2021

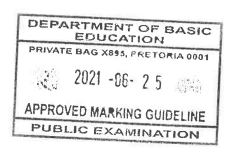
7.3 <u>POSITIVE MARKING FROM QUESTION 7.2.</u> <u>POSITIEWE NASIEN VANAF VRAAG 7.2.</u>

Marking criteria/Nasienkriteria:

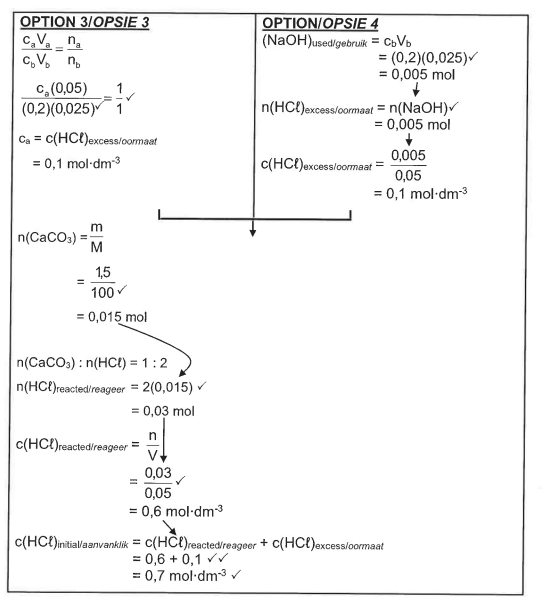
- Substitution to calculate n(NaOH)./Vervanging om n(NaOH) te bereken. ✓
- Use mol ratio/Gebruik molverhouding: n(HCℓ)_{excess/oormaat}: n(NaOH) = 1 : 1. ✓
- Substitute/*Vervang* 100 g·mol⁻¹ in n = $\frac{m}{M}$ ✓
- Use mol ratio Gebruik molverhouding: n(HCℓ)_{reacted/oormaat}: n(CaCO₃) = 2 : 1. ✓
- n(HCℓ)_{initial/aanvanklik} = n(HCℓ) _{excess/oormaat} + n(HCℓ) _{reacted/reageer} √√
- Substitute 0,05 dm³ to calculate either c(HCℓ)_{initial} or c(HCℓ) _{reacted} ∨ Vervang 0,05 dm³ om c(HCℓ)_{aanvanklik} of c(HCℓ)_{reageer} te bereken.
- Final answer/Finale antwoord: 0,7 mol·dm⁻³

 Range/Gebied: 0,70 to/tot 0,90 mol·dm⁻³

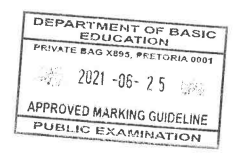




Physical Sciences P2/Fisiese Wetenskappe V2 15 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne DBE/2021



(8) **[17]**



Physical Sciences P2/Fisiese Wetenskappe V2 16 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

QUESTION 8/VRAAG 8

8.1

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

(2)

(2)

(3)

8.1.2 $2H_2O(l) + 2e^- \rightarrow H_2(g) + 2OH^-(aq) \checkmark \checkmark$

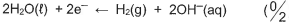
Ignore phases/Ignoreer fases.

Marking criteria /Nasienkriteria:

• $H_2(g) + 2OH^-(aq) \leftarrow 2H_2O(\ell) + 2e^- (\frac{2}{2})$

$$2H_2O(\ell) + 2e^- = H_2(g) + 2OH^-(aq)$$
 (\frac{1}{2})

$$H_2(g) + 2OH^-(aq) = 2H_2O(\ell) + 2e^- \qquad \binom{0}{2}$$



- Ignore if charge omitted on electron./Ignoreer indien lading weggelaat op elektron.
- If charge (-) omitted on OH⁻/Indien lading (-) weggelaat op OH⁻:

Example/Voorbeeld: $2H_2O(\ell) + 2e^- \rightarrow H_2(g) + 2OH(aq) \checkmark Max./Maks: \frac{1}{2}$

8.1.3 $2Na(s) + 2H_2O(\ell) \checkmark \rightarrow H_2(g) + 2OH^-(aq) + 2Na^+(aq) \checkmark Bal \checkmark$

OR/OF

 $2Na(s) + 2H_2O(l) \checkmark \rightarrow H_2(g) + 2NaOH(aq) \checkmark Bal \checkmark$

Ignore phases/Ignoreer fases.

Marking criteria/Nasienkriteria:

- Reactants
 Products
 Balancing
- Reaktanse Produkte Balansering
 Ignore double arrows.//Ignoreer dubbelpyle.
- Ignore phases/*Ignoreer fases*.
- Marking rule 6.3.10./Nasienreël 6.3.10.
- 8.1.4 Formation of hydroxide ions / OH⁻ / sodium hydroxide/base/ alkaline/ pH > 7 \ Vorming van hidroksied / OH⁻ / natriumhidroksied / basis / alkalies / pH > 7 (1)

8.1.5 Cu is a weaker reducing agent \checkmark than H_2 (and OH^-) \checkmark and H_2O will not be reduced \checkmark (to H_2 and OH^-).

Cu is 'n swakker reduseermiddel as H_2 (and OH^-) en H_2O sal nie gereduseer word nie na H_2 (en OH^-).

OR/OF

 H_2 (and OH^-) are stronger reducing agent \checkmark than Cu and H_2O \checkmark will not be reduced \checkmark (to H_2 and OH^-).

 H_2 (en OH') is 'n sterker reduseermiddel as Cu en H_2 O sal nie gereduseer word (na H_2 en OH').

Physical Sciences P2/Fisiese Wetenskappe V2 17 SCE/NSC/SSE/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

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		
$E_{cell}^{\theta} = E_{reduction}^{\theta} - E_{oxidation}^{\theta} \checkmark$		
= 0,77 \(\sigma - (-0,13) \(\sigma \)		
E _{cell} = 0,90 V √		

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^θ_{cell} = E^θ_{OA} E^θ_{RA} followed by correct substitutions:/Enige ander formule wat onkonvensionele afkortings gebruik bv. E^θ_{sel} = E^θ_{OM} E^θ_{RM} gevolg deur korrekte

vervangings: Max/Maks: 3/4

OPTION/OPSIE 2

(4) [17]

QUESTION 9/VRAAG 9

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

$$2C\ell^- \rightarrow C\ell_2 + 2e^- \checkmark \checkmark$$

Notes/Aantekeninge

$$2C\ell^{-} \rightleftharpoons C\ell_{2} + 2e^{-} \left(\frac{1}{2}\right)$$

$$C\ell_{2} + 2e^{-} \rightleftharpoons 2C\ell^{-} \left(\frac{0}{2}\right)$$

$$Cl_2 + 2e^- \leftarrow 2Cl^- \left(\frac{2}{2}\right)$$

$$2C\ell^- \leftarrow C\ell_2 + 2e^- \quad (\frac{0}{2})$$

- Ignore if charge omitted on electron./Ignoreer indien lading weggelaat op elektron.
- If charge (-) omitted on Cl-/Indien lading (-) weggelaat op Cl-;

Example/Voorbeeld:
$$2Cl(aq) \rightarrow Cl_2(g) + 2e^- Max./Maks: \frac{1}{2}$$

(2)





Physical Sciences P2/Fisiese Wetenskappe V2

SCE/NSC/SSE/NSS - Marking Guidelines/Nasienriglyne $A\ell^{3+} + 3e^- \rightarrow A\ell \checkmark\checkmark$ 9.2.2 Notes/Aantekeninge $A\ell^{3+} + 3e^{-} \Rightarrow A\ell \quad (\frac{1}{2})$ $A\ell \leftarrow A\ell^{3+} + 3e^{-} \quad (\frac{2}{2})$ $A\ell^{3+} + 3e \leftarrow A\ell \quad (\frac{0}{2})$ $A\ell \Rightarrow A\ell^{3+} + 3e^{-} \qquad (\frac{0}{2})$ • Ignore if charge omitted on electron./Ignoreer indien lading weggelaat op elektron. If charge (+) omitted on Al³⁺ /Indien lading (+) weggelaat op Al³⁺: Example/Voorbeeld: $Al^3(aq) + 3e^- \rightarrow Al(s)$ 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. $C + O_2 \rightarrow CO_2$ Oxidation takes place./Electrons are lost. Oksidasie vind plaas./Elektrone word verloor. Oxygen corrodes the carbon electrode. Suurstof roes die koolstof elektrode. (1)DEPARTMENT OF BASIC [8] EDUCATION PRIVATE BAG X895, PRETORIA 0001 QUESTION 10/VRAAG 10 2021 -06- 25 10.1 10.1.1 Sulphur dioxide/SO₂/swaweldioksied ✓ APPROVED MARKING GUIDELINE (1)PUBLIC EXAMINATION 10.1.2 Sulphur trioxide/SO₃/swaweltrioksied ✓ (1)10.1.3 Vanadium pentoxide/V₂O₅/ Vanadium(V) oxide ✓ Vanadiumpentoksied/Vanadium(V) oksied (1)10.1.4 $H_2SO_4 + 2NH_3 \checkmark \rightarrow (NH_4)_2SO_4 \checkmark$ bal √ 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)

18

DBE/2021

Physical Sciences/P2/Fisiese Wetenskappe/V2 19 SC/NSC/SS/NSS – Marking Guidelines/Nasienriglyne

DBE/2021

10.2.2

OPTION 1/OPSIE 1
Mass N in 4 kg NH₄NO₃ / Massa N in 4 kg NH₄NO₃ $m(N) = \frac{28}{80} \times 4 \checkmark$ = 1.4 kg

$$= 1.4 \text{ kg}$$

 $m(K) = 2m(N) \checkmark$
 $= 2.8 \text{ kg}$
 $m(P) = 3m(N) \checkmark$

= 4.2 kgm(fertiliser/kunsmis) = 1.4 + 2.8 + 4.2



= 8,4 kg ✓ OPTION 2/OPSIE 2

Mass N in 4 kg NH₄NO₃/Massa N in 4 kg NH₄NO₃:

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

= 1,4 kg

N:P:K 1:3:2

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

= 8,4 kg ✓

OPTION 3/OPSIE 3

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

Nitrogen in 4 kg = 35% of/van 4 = 1,4 kg ✓

N : P : K 1 : 3 : 2 1,4: 4,2√:2,8 ✓

Total mass of fertiliser /Totale massa kunsmis = 1,4 + 4,2 + 2,8 = 8,4 kg ✓

(4) [11]

150

TOTAL/TOTAAL:



DEPARTMENT OF BASIC EDUCATION

PRIVATE BAG X895, PRETORIA 0001

2021 -06- 25

APPROVED MARKING GUIDELINE PUBLIC EXAMINATION