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**GAUTENG DEPARTMENT OF EDUCATION  
GAUTENGSE DEPARTEMENT VAN ONDERWYS  
PREPARATORY EXAMINATION  
VOORBEREIDENDE EKSAMEN  
2020**

**MARKING GUIDELINES  
NASIENRIGLYNE**

**10842**

**PHYSICAL SCIENCES: CHEMISTRY  
FISIESE WETENSKAPPE: CHEMIE**

**PAPER/VRAESTEL 2**

**12 pages/bladsye**

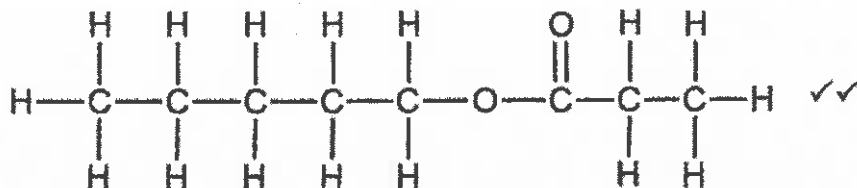
**QUESTION/VRAAG 1**

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

**QUESTION/VRAAG 2**

- 2.1.1 A or/of C ✓ (1)  
 2.1.2 B ✓ (1)  
 2.1.3 F ✓ (1)  
 2.1.4 D ✓ (1)  
 2.2.1 4,5-dimethyl ✓hex-2-ene ✓ / 4,5-dimetielheks-2-een  
**Marking criteria 2.2.1-2.2.3/Nasi en riglyne:**  
 Only functional group correct/Slegs funksionele groep korrek: Max/Maks: 1/2  
 Whole structure correct/Hele struktuur korrek: 2/2 (2)  
 2.2.2 2,3-dibromo-5-methyl ✓heptane ✓  
*2,3-dibromo-5-metielheptaan* (2)  
 2.2.3 4-methyl ✓pent-2-yne ✓  
*4-metielpent-2-yn* (2)

2.3.1



(2)

Marking criteria/Nasienriglyne

- Only functional group correct/Slegs funksionele groep korrek:

Max/Maks:  $\frac{1}{2}$ 

- Whole structure correct/hele struktuur korrek  $\frac{2}{2}$

2.3.2 Propanoic acid  $\checkmark\checkmark$ 

Propanoësuur

(1)

2.3.3 Sulphuric acid/H<sub>2</sub>SO<sub>4</sub>  $\checkmark$ Swawelsuur/ H<sub>2</sub>SO<sub>4</sub>

(1)

[14]

**QUESTION/VRAAG 3**3.1 The temperature at which the solid and liquid phase are at equilibrium  $\checkmark\checkmark$ Die temperatuur waarby die vaste stof en die vloeistof fase in ewewig is.  $\checkmark\checkmark$  (2)3.2 C  $\checkmark$  It has a lower vapour pressure  $\checkmark$ C  $\checkmark$  Dit het 'n dampdruk  $\checkmark$  <sup>laer.</sup> <sub>1 smeltpunt</sub> (2)3.3.1 Organic compounds with the same molecular formula, but different structural formulae.  $\checkmark\checkmark$ 

2 or zero

Organiese verbindings met dieselde molekulêre formule, maar verskillende struktuurformules.  $\checkmark\checkmark$ 

2 of nul

(2)

- 3.3.2 Compound B heptane is less branched/has a longer chain/less compact/less spherical/has a larger surface area. ✓

Stronger intermolecular forces/Van der Waals forces/dispersion forces/London forces/Induced dipole- induced dipole forces. ✓  
More energy needed to overcome intermolecular forces ✓

OR

Compound A/2-methylhexane is more branched/more compact/more spherical/has shorter chain/has a smaller surface area. ✓  
It has weaker intermolecular forces/Van der Waals forces/dispersion forces/London forces/Induced dipole- induced dipole forces. ✓  
Less energy needed to overcome intermolecular forces. ✓

Verbinding B, heptaan, is minder vertak/het 'n langer ketting/minder kompak/minder sferies/ het 'n groter oppervlak area. ✓

Sterker intermolekulêre kragte/Van der Waals kragte/dispersiekragte/Londonkragte/geïnduseerde kragte. ✓  
Meer energie benodig om intermolekulêre kragte te oorkom. ✓

OF

Verbinding A/2-metielheksaan is meer vertak/meer kompak/meer sferies/het 'n korter kettinglengte/het 'n kleiner oppervlak area. ✓

Dit het 'n swakker intermolekulêre kragt/Van der Waals kragte/dispersiekragte/Londonkragte/geïnduseerde dipoolkragte. ✓  
Minder energie word benodig om die intermolekulêre kragte te oorkom. ✓

(3)

- 3.4 Both compounds C and D have hydrogen bonding between molecules. ✓ Compound C has one site for hydrogen bonding whilst compound D has two sites for hydrogen bonding ✓

OR

Compound C has less sites for hydrogen bonding/weaker hydrogen bonding than compound D.

More energy needed to overcome intermolecular forces in compound D/less energy needed to overcome intermolecular forces in compound E. ✓

Beide verbindings C en D het waterstofbindings tussen die moleküle.  
✓ Verbinding C het een plek vir waterstofbinding terwyl verbinding D twee plekke het vir waterstofbinding. ✓

OF

Verbinding C het minder plekke vir waterstofbinding/swakker waterstofbinding as verbinding D.

Meer energie word benodig om die intermolekulêre kragte te oorkom in verbinding D/minder energie word benodig om die intermolekulêre kragte in verbinding E te oorkom. ✓

(3)  
[12]

**QUESTION/VRAAG 4**

- 4.1.1 It contains a double bond/C=C between two carbon atoms in its hydrocarbon chain/All carbon atoms not bonded to the maximum number of atoms/four atoms✓

*Daar is dubbelbindings/C=C tussen twee koolstofatome in die koolwaterstof ketting/Alle koolstofatome is nie gebind aan die maksimum aantal atome/vier atome nie. ✓*

(1)

- 4.1.2 (a) Addition/Bromination ✓  
*Addisie/Broominasie*

(1)

- (b) Substitution ✓  
*Substitusie*

(1)

- 4.1.3 Heat/sunlight/ultraviolet light ✓  
*Hitte/sonlig/ultraviooltig*

(1)

- 4.1.4 Butane✓/butaan

(1)

- 4.1.5 Hydrogen bromide/HBr✓

*Waterstofbromied/ HBr*

(1)

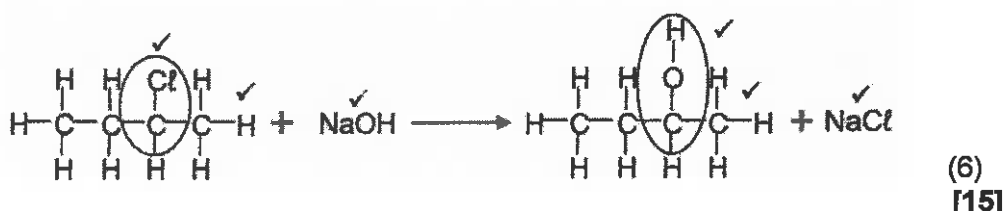
- 4.2.1 Elimination✓  
*Eliminasie*

(1)

- 4.2.2 But✓-2-ene✓  
*But-2-een*

(2)

4.2.3



**QUESTION/VRAAG 5**5.1 Carbon dioxide/CO<sub>2</sub> ✓*Koolstofdioksied/CO<sub>2</sub>* (1)

5.2.1 The decrease in concentration of hydrochloric acid per unit time. ✓✓

*Die afname in konsentrasie van waterstofchloried per eenheid tyd.**✓✓* (2)

5.2.2 Concentration (of the acid) ✓

*Konsentrasie (van die suur)* ✓ (1)

5.2.3 For a fair test/comparison ✓

*Vir 'n regverdigte toets/of vergelyking* ✓ (1)

- 5.3.1 • Higher acid concentration in experiment 2 means more particles/molecules per unit volume✓
- More particles have kinetic energy equal to or greater than activation energy/More particles have enough kinetic energy ✓
- More effective collisions per unit time/frequency of effective collisions increases
- Rate of effective collisions increases. ✓

*Hoër konsentrasie suur in eksperiment 2 beteken meer deeltjies/molekule per eenheid volume✓**Meer deeltjies het kinetiese energie gelyk of groter as die aktiveringsenergie/Meer deeltjies het genoeg kinetiese energie. ✓  
Meer effektiwe botsings per eenheid tyd/frekvensie van effektiwe botsings verhoog.**Tempo van effektiwe botsings verhoog.* ✓ (4)5.3.2 n(CaCO<sub>3</sub>) = m/M

$$= 4/100 \checkmark = 0,04 \text{ mol}$$

$$n(\text{HCl}) : n(\text{CaCO}_3) = 2 : 1$$

$$n(\text{HCl}) = 2(0,04) \checkmark = 0,08 \text{ mol}$$

$$c(\text{HCl}) = n/V$$

$$0,4 = 0,08/V \checkmark$$

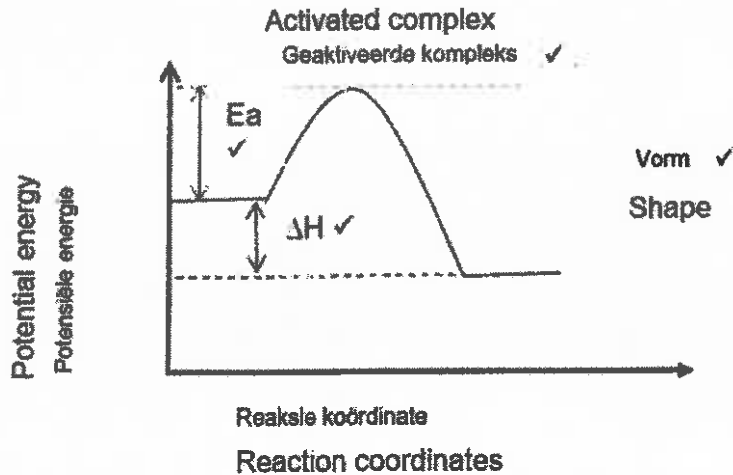
$$V = 0,2 \text{ dm}^{-3} = 200 \text{ cm}^3 \checkmark$$

**Marking Criteria**

- Substituting 100 into formula m/M
  - Using ratio 2:1
  - Substituting the number of moles into formula  $c = n/V$
  - Final answer
- Nasienriglyne:**
- Vervang 100 in formule m/M
  - Gebruik verhouding 2:1
  - Vervang getal mol in formule  $c = n/V$
  - Finale antwoord

(4)

5.4

(4)  
[17]**QUESTION/VRAAG 6**

- 6.1 The reaction is reversible. ✓

*Die reaksie is omkeerbaar.* ✓

(1)

- 6.2 This reaction is in contact with a catalyst, and therefore is known as the contact process. ✓

*Hierdie reaksie is in kontak met 'n katalisator en daarom staan dit bekend as die Kontakproses.* ✓

(1)

6.3

- 6.3.1 If the temperature is too low the reaction rate will be too slow for the yield to be enough. ✓✓

*Indien die temperatuur te laag is sal die reaksietempo te stadig wees vir die opbrengs om genoeg te wees.* ✓✓

(2)

- 6.3.2 A high temperature favours an endothermic reaction ✓

If the temperature is high the reverse reaction will be favoured ✓

Less product will be formed which is not favourable. ✓

*'n Hoë temperatuur bevoordeel die endotermiese reaksie.* ✓

*Indien die temperatuur hoog is word die terugwaartse reaksie bevoordeel.* ✓

*Minder produkte sal vorm en dit is nie voordeelig nie.* ✓

(3)

## 6.4 Marking guideline/Nasienriglyne:

- Use the Ratio/Gebruik ratio ✓
- $n(\text{SO}_2)_{\text{eq/ewe}} = n(\text{SO}_2)_{\text{initial/begin}} - \Delta n(\text{SO}_2)$  } ✓  
 $n(\text{O}_2)_{\text{eq/ewe}} = x - \Delta n(\text{O}_2)$
- Divide equilibrium moles by 200 dm<sup>3</sup>/Deel ewewigsmol deur 200 dm<sup>3</sup>✓
- Correct K<sub>c</sub> expression (formulae in square brackets)✓  
*Korrekte K<sub>c</sub> uitdrukking(formules in blokhakies)*
- Substitution of values in expression/Vervanging van waardes in uitdrukking ✓
- Substitution of/Vervanging van 32 g·mol<sup>-1</sup> in m = nM ✓
- Final answer/Finale antwoord: 891,17g ✓
- Range/Gebied: 891,167 – 891,2

	SO <sub>2</sub>	O <sub>2</sub>	SO <sub>3</sub>	
Initial amount(moles) Aanvangs hoeveelheid	50	x	0	
Change in amount(moles) Verandering in hoeveelheid	22	11	22	Ratio✓
Equilibrium amount(moles) Hoeveelheid	28	x - 11 ✓	22	
Equilibrium concentration(mol·dm <sup>-3</sup> ) Ewewigkonsentrasie(mol·dm <sup>-3</sup> )	0,14	(x-11)/200	0,11	Divide by 200 dm <sup>3</sup> ✓

$$\begin{aligned}
 K_c &= \frac{[\text{SO}_3]^2}{[\text{SO}_2]^2 [\text{O}_2]} \checkmark \\
 7,328 &= \frac{(0,11)^2}{(0,14)^2 \left(\frac{x-11}{200}\right)} \checkmark \\
 x &= 27,849 \text{ mol} \\
 m &= n \times M \\
 &= (278,849)(32) \checkmark \\
 &\xrightarrow{\hspace{1cm}} 891,167 \text{ g} \checkmark
 \end{aligned} \tag{7}$$

## 6.5 Forward ✓✓/ Voorwaarts

(2)  
[16]

**QUESTION/VRAAG 7**

7.1

7.1.1 Acid-base reaction/neutralisation/protolysis ✓

*Suur-basis reaksie/ neutralisasie/protoliese* ✓

(1)

7.1.2 Barium hydroxide ✓

*Bariumhidroksied*

(1)

7.1.3 X- Burette ✓ *Buret*

(1)

7.1.4 A white precipitate in a yellow solution that gradually turns orange ✓✓*'n Wit neerslag in 'n geel oplossing wat geleidelik oranje word.* ✓✓

(2)

7.1.5 (a) ✓ Remains constant Barium Hydroxide is a strong base that will dissociate/ionise from the start

*Bly konstant. Bariumhidroksied is 'n sterk basis wat sal dissosieer/ioniseer van die begin af.* ✓

- (b) Decrease ✓ *Verminder*  
 (c) Decrease ✓ *Verminder*

(3)

7.1.6 Marking guidelines/Nasienvriglyne

- Any formulae/*Enige formule:* ✓
- Division by Volume ✓ / *deel deur volume*
- Use mole ratio ✓ *gebruik molverhouding*
- Use  $M = 233 \text{ g} \cdot \text{mol}^{-1}$  in  $m = nM$  ✓
- Answer = 1,165 g ✓

**OPTION 1: OPSIE 1**

$$\begin{aligned}\frac{c_a V_a}{c_b V_b} &= \frac{n_a}{n_b} \\ \frac{c_a(30)}{(0,1)(50)} &= \frac{1}{1} \\ c_a &= 0,167 \text{ mol} \cdot \text{dm}^{-3} \\ c &= \frac{n}{V} \\ 0,167 &= \frac{n}{0,03} \\ n &= 0,005 \text{ mol}\end{aligned}$$

**OPTION 2: OPSIE 2**

$$\begin{aligned}c &= \frac{n}{V} \\ 0,1 &= \frac{0,005}{0,05} \\ &0,005 \text{ mol}\end{aligned}$$

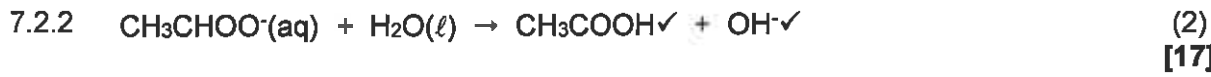
$$n(\text{BaSO}_4) = n(\text{Ba(OH})_2 \quad \checkmark$$

$$= 0,005 \text{ mol}$$

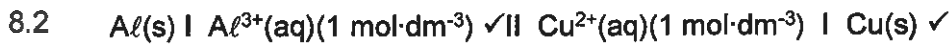
$$\begin{aligned}m &= n \times M \\ &= (0,005)(233) \quad \checkmark \\ &= 1,165 \text{ g} \quad \checkmark\end{aligned}$$

(5)

7.2



## QUESTION/VRAAG 8

**Accept****Marking criteria: Nasienriglyne:**

- Oxidation ✓ Oksidasie
- Salt bridge✓ soutbrug
- Reduction✓ reduksie



*Al na Cu* ✓ (1)

**Marking guidelines/Nasienriglyne**

- $\text{Al} \rightleftharpoons \text{Al}^{3+} + 3\text{e}^- \quad \frac{1}{2} \qquad \text{Al}^{3+} + 3\text{e}^- \rightleftharpoons \text{Al} \quad \frac{0}{2}$
- $\text{Al}^{3+} + 3\text{e}^- \leftarrow \text{Al} \quad \frac{2}{2} \qquad \text{Al}^{3+} + 3\text{e}^- \rightarrow \text{Al} \quad \frac{0}{2}$
- 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:  $\text{Al} \rightarrow \text{Al}^{3+} + 3\text{e}^- \checkmark$

Max./Maks:  $\frac{1}{2}$

**Notes**

(2)

8.5  $E^\ominus_{\text{cell}} = E^\ominus_{\text{reduction}} - E^\ominus_{\text{oxidation}} \checkmark$   
 $= 0,34\checkmark - (-1,66)\checkmark$   
 $= 2 \text{ V} \checkmark$

- Accept any other correct formula from the data sheet./Aanvaar enige ander korrekte formule vanaf gegewensblad.
- Any other formula using unconventional abbreviations, e.g.  $E^\ominus_{\text{cell}} = E^\ominus_{\text{OA}} - E^\ominus_{\text{RA}}$  followed by correct substitutions./Enige ander formule wat onkonvensionele afkortings gebruik bv.  $E^\ominus_{\text{sel}} = 3/4$
- $E^\ominus_{\text{OM}} - E^\ominus_{\text{RM}}$  gevvolg deur korrekte vervangings:  $3/4$

(4)

8.6

8.6.1 Decrease ✓ Verminder (1)

## 8.6.2 NEGATIVE MARKING FROM 8.6.1/NEGATIEWE NASIEN VANAF 8.6.1

The concentration of  $\text{Al}^{+3}$  will increase. According to Le Chatelier the system needs to decrease the concentration. ✓

The reverse reaction will be favoured. ✓

Therefore the reading will decrease. ✓

Die konsentrasie van  $\text{Al}^{+3}$  sal vermeerder. Volgens Le Chatelier sal die sisteem die konsentrasie moet verlaag. ✓

Die terugwaartse reaksie sal bevordeel word. ✓

Dus sal die lesing verminder. ✓

(3)

8.7 Chemical energy to electrical energy✓

Chemiese potensiële energie na elektriese energie. ✓

(1)

[16]

## QUESTION/VRAAG 9

9.1 A ✓ (1)

9.2  $\text{Cu}^{2+} + 2\text{e}^- \rightarrow \text{Cu}$  ✓✓ (2)✗ 9.3 Marking guidelines/Nasienriglyne

- Multiply nx2 or mx2 ✓ Vermenigvuldig nx2 of mx2
- $m_{\text{deposite}} = 31,75\text{g}$  ✓
- $m_{\text{lost at anode}} = (31,75 + 15,8)\text{g}$  ✓
- Answer/antwoord 66,77% ✓

$$\begin{aligned} n &= \frac{m}{M} & \% \text{ purity} &= \frac{m_{\text{deposited}}}{m_{\text{lost at anode}}} \times 100 \\ (0,25 \times 2) &\stackrel{\checkmark}{=} \frac{m}{63,5} & &= \frac{31,75}{(31,75 + 15,8)} \times 100 \\ m &= 31,75 \text{ g} & &= 66,67\% \end{aligned}$$

0,25 mol Cu formed in 1 800 s so in 3 600s (2x0,25) mol formed  
0,25 mol Cu vorm in 1 800 s dus in 3 600 s (2x0,25) mol gevorm (4)

9.4.1 Electrolyte is a solution/liquid/dissolved substance that conducts electricity through the movement of ions (2 or 0)

Elektrolyte is 'n oplossing/vloeistof/opgeloste stof wat elektrisiteit geleei deur die beweging van ione ✓✓ (2 of 0)

(2)

9.4.2 The rate of oxidation is equal to the rate of reduction. ✓

Die tempo waarteen oksidasie plaasvind is gelyk aan die tempo van reduksie. ✓

(1)

[10]

**QUESTION/VRAAG 10**

10.1

- 10.1.1 Nitrogen ✓      stikstof  
 Phosphorus ✓      fosfor  
 Potassium ✓      kalium

**Accept/aanvaar**

N : P : K      (3)

- 10.1.2 Potassium/K✓  
 Kalium/ K      (1)

- 10.1.3 Phosphates/P ✓  
 Fosfate/ P      (1)

- 10.1.4 Haber or/of Ostwald ✓      (1)

- 10.2 Eutrophication: The process by which an ecosystem eg. A river or dam, becomes enriched with inorganic nutrients✓, especially phosphorus and nitrogen, resulting in excessive plant growth✓

*Eutrofikasie: Die proses waarby 'n ekosisteem bv. 'n rivier of dam, verryk word met anorganiese voedingstowwe ✓, veral fosfor en stikstof, wat 'n oorgroot toename in plantegroei tot gevolg het.* ✓

(2)

- ✳ 10.3 Marking guidelines/Nasiengriglyne

- $m(N) = \frac{4}{6} \times 36 \checkmark$
- Double up on Fertilizer B ✓ verdubbel kunsmis B
- Fertilizer A  $m(N) = 24\text{kg}$ ,  $m(P)=m(K) = 6\text{ kg} \checkmark$
- Fertilizer B  $m(N) = 19,09\text{kg}$ ,  $m(P)=m(K) = 5,45\text{ kg} \checkmark$
- Answer Fertilizer B✓

**Fertilizer A/kunsmis A**

In 100kg 4.1.1(36)

$$m(N) = \frac{4}{6} \times 36$$

$$= 24\text{ kg} \checkmark$$

$$m(P)=m(K) = \frac{1}{6} \times 36$$

$$= 6\text{ kg}$$

  { } ✓

**Fertilizer B/kunsmis B**

In 50 kg 7.2.2(15)

∴ In 100kg 14.4.4(30) ✓

$$\textcolor{red}{m(N)} = \frac{14}{22} \times 30$$

$$= 19,09\text{ kg}$$

$$\textcolor{red}{m(P)=m(K)} = \frac{14}{22} \times 30$$

$$= 5,45\text{ kg}$$

  { } ✓

Therefore Fertilizer B will be the best ✓

Kunsmis B sal die beter een wees.

(5)

[13]

TOTAL/TOTAAL: 150