



**PREPARATORY EXAMINATION  
VOORBEREIDENDE EKSAMEN  
2016  
MEMORANDUM**

**PHYSICAL SCIENCES: CHEMISTRY P2 (10842)**

***FISIESE WETENSKAPPE: CHEMIE V2 (10842)***

GAUTENG DEPARTMENT OF EDUCATION  
PREPARATORY EXAMINATION – 2016

PHYSICAL SCIENCES: CHEMISTRY /  
FISIESE WETENSKAPPE: CHEMIE  
(Second Paper / Tweede Vraestel)

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MEMORANDUM

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QUESTION / VRAAG 1

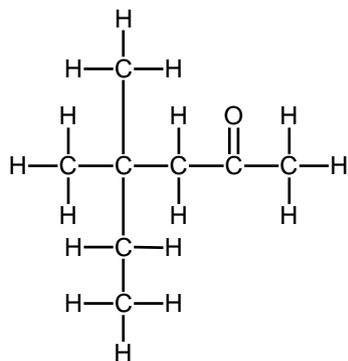
- 1.1 D ✓✓  
1.2 A ✓✓  
1.3 D ✓✓  
1.4 D ✓✓  
1.5 C ✓✓  
1.6 C ✓✓  
1.7 B ✓✓  
1.8 A ✓✓  
1.9 C ✓✓  
1.10 C ✓✓

[20]

QUESTION / VRAAG 2

- 2.1.1 Saturated / *Versadig* ✓ (2)  
**ANY ONE / ENIGE EEN:**  
  - Have ONLY single bonds. / Het slegs ENKELBINDINGE.
  - Have single bonds between C atoms. / Het enkelbindinge tussen koolstofatome.
  - Have no double OR triple bonds OR multiple bonds. / Het geen dubbel OF meervoudige bindinge nie.
  - Contains the maximum number of H atoms bonded to C atoms. / Beskik oor die maksimum aantal H-atome wat aan koolstofatome kan bind.
- } ✓
- 2.1.2 2,3-dimethylbutane ✓  
 2,3-dimetiëlbutaan (2)

2.2

**Marking criteria / Nasienriglyne:**

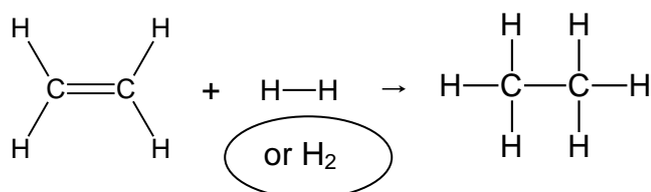
- Six C atoms in longest chain with functional group (carbonyl group) on C-2 ✓
- Two methyl substituents on C-4 ✓
- Whole structure correct ✓
- Ses C atome in langste ketting met funksionele groep (karboniel groep) op C-2 ✓
- Twee metielsubstituente op C-4 ✓
- Volledige struktuur korrek ✓

(3)

2.3 2.3.1  $C_nH_{2n}$  ✓

(1)

2.3.2

**Marking criteria / Nasienriglyne:**

- ✓ reactants / reaktante
- ✓ product / produk
- ✓ balancing / balansering

**Rules / Reëls:**

Any additional reactant / product / incorrect balancing / arrow omitted

*Enige addisionele reaktante/produk /verkeerde balansering /pyltjie uitgelaat*  
**max 2/3**

(3)

2.3.3 Hydrolysis / Hidrolise OR/OF Substitution / Vervanging ✓

(1)

2.3.4 HBr ✓

(1)

2.3.5 E ✓

(1)

2.3.6 E – concentrated / gekonsentreerd and/en G – diluted / verdun ✓

**OR / OF**Base is more concentrated in reaction E than G. / *Basis is meer gekonsentreerd in reaksie E as in G***OR / OF**Base in reaction E is dissolved in ethanol (no water added). / *Basis in reaksie E is in etanol opgelos (geen water bygevoeg nie.)*

(1)

2.3.7  $H_2SO_4$ /sulphuric acid / swaelsuur**OR/OF** $H_3PO_4$  phosphoric acid / fosforsuur ✓

(1)

**[16]**

**QUESTION / VRAAG 3**

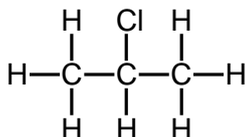
3.1 3.1.1 Aldehyde / *Aldehyd* ✓ (1)

3.1.2 Ketone / *Ketoon* ✓ (1)

3.2 3.2.1 When molecules have the same molecular formula ✓ but different positions of the side chain, substituents or functional groups on the parent chain. ✓

*Molekule met dieselfde molekulêre formule, maar met verskillende posisies van die sykettings, substituenten of funksionele groepe op die hoofketting.* (2)

3.2.2

**Marking criteria / Nasienriglyne:**

- Structure correct/*struktuur korrek* 2 / 2
- Any error/*enige foute*: 0 / 2

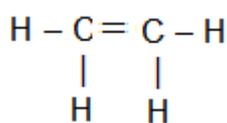
(2)

3.3 3.3.1 Pentan-1-ol ✓ and butanoic acid ✓  
*Pentan-1-ol en butanoësuur* (2)

3.3.2 Esterification ✓ or acid catalysed condensation.  
*Esterifikasie of suurgekataliseerde kondensasie.* (1)

3.4 3.4.1 Polyethene / *Polieteen* ✓ (1)

3.4.2



(1)

3.4.3 Addition polymer. / Addisie polimeer ✓ (1)

[12]

**QUESTION / VRAAG 4**

4.1 4.1.1 Boiling point / *Kookpunt* ✓ (1)

4.1.2 Type of organic compound / homologous series / functional group ✓ (1)

*Tipe organiese verbinding / homologe reeks / funksionele groep* (1)

4.1.3 Relative molecular mass / *Relatiewe molekulêre massa* ✓ (1)

4.2 Lower than / *Laer as* ✓ (1)



Negative marking from Q 4.2 to Q 4.3

- 4.3 **Structure:**  
Compound **A** / Pentane is less branched / no branches / less compact / less spherical / has larger surface area. ✓  
**Intermolecular forces:**  
Stronger / more intermolecular forces / induced dipole forces / London forces / dispersion forces. ✓  
**Energy:**  
More energy needed to overcome / break intermolecular forces. ✓

OR

- Structure:**  
Compound **B** / 2-methylbutane is more branched / more compact / more spherical / has a smaller surface area. ✓  
**Intermolecular forces:**  
Weaker / less intermolecular forces / induced dipole forces / London forces / dispersion forces. ✓  
**Energy:**  
Less energy needed to overcome / break intermolecular forces. ✓

- Struktuur:**  
*Verbinding A / Pentaan het geen sykettings / minder kompak / minder sferies / het groter oppervlakarea. ✓*  
**Intermolekulêre kragte:**  
*Sterker / meer intermolekulêre kragte / geïnduseerde dipool kragte / London kragte / dispersie kragte. ✓*  
**Energie:**  
*Meer energie nodig om intermolekulêre kragte te breek/oorkom ✓*

OF

- Struktuur:**  
*Verbinding B / 2-metielbutaan het (meer) sykettings / meer kompak / meer sferiese molekule / het kleiner oppervlakarea ✓*  
**Intermolekulêre kragte:**  
*swakker / minder intermolekulêre kragte / geïnduseerde dipool kragte / London kragte / dispersie kragte. ✓*  
**Energie:**  
*Minder energie nodig om intermolekulêre kragte te oorkom/breek ✓*

(3)

4.4



Hoër as

Negatiewe nasien van VRAAG 4.4 na 4.5

(1)

- 4.5
- (D) propanoic acid has more sites for hydrogen bonding than C / forms dimers / is more polar than C. ✓
  - D has stronger / more intermolecular forces / dipole-dipole forces. ✓
  - D needs more energy to overcome / break the intermolecular forces. ✓

(3)

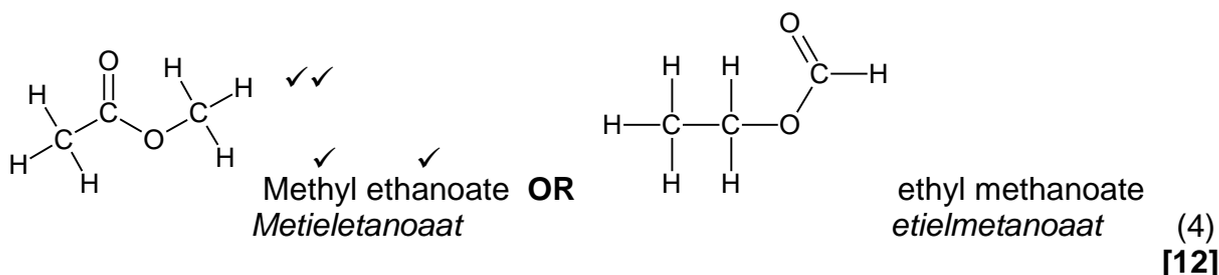
OR

- (C) butanol has less sites for hydrogen bonding than D / forms dimers / is more polar than D. ✓
- C has weaker / less intermolecular forces / dipole-dipole forces. ✓
- C needs less energy to overcome / break the intermolecular forces. ✓
- (D) propaanösuur het meer gebiede vir waterstofbindinge as C / vorm dimere / is meer polêr as C. ✓
- D het sterker / meer intermolekulêre kragte / dipool-dipool kragte. ✓
- D benodig meer energie om intermolekulêre kragte te oorkom/breek ✓

OF

- (C) butanol het minder gebiede vir waterstofbinding as D / vorm dimere / is meer polêr as D. ✓
- C het swakker / minder intermolekulêre kragte / dipool-dipool kragte. ✓
- C benodig minder energie om intermolekulêre kragte te oorkom/breek ✓

4.6



## QUESTION / VRAAG 5

5.1 Examples:

- How will a change in concentration influence the reaction rate?
- What is the relationship between concentration and reaction rate?
- *Hoe sal 'n verandering in die konsentrasie die reaksietempo beïnvloed?*
- *Wat is die verwantskap tussen die konsentrasie en reaksietempo?*

**Marking criteria:**

- Identify dependent and independent variables correct / *Identifiseer afhanklike en onafhanklike veranderlikes korrek* ✓
- Ask a question about the relationship between the variables / *Vra vraag oor verwantskap tussen afhanklike en onafhanklike veranderlikes* ✓
- If question has a **yes/no** answer, **no marks** / *Indien die vraag 'n ja/nee antwoord het, geen punte.*

(2)

5.2  $\text{HNO}_3$  / Nitric acid / *Salpetersuur.* ✓

The magnesium is used up / the magnesium is the limiting reagent. ✓

*Die magnesium word opgebruik / die magnesium is die beperkende reagens.* ✓

(2)

- 5.3
- Change in concentration of products / reactants ✓ per (unit) time. ✓
  - Verandering in konsentrasie van produkte / reaktanse per (eenheids)tyd.

OR / OF

- Rate of change in concentration
- Tempo van verandering in konsentrasie.

OR / OF

- Change in amount / number of moles / volume / mass of reactants / products ✓ per (unit) time. ✓
- Verandering in hoeveelheid / aantal / mol / volume / massa van reaktanse / produkte per (eenheids)tyd.

OR / OF

- Amount / number of moles / volume / mass of products formed or reactants used per (unit) time.
- Die hoeveelheid / aantal / mol / volume / massa van produk gevorm of reaktanse gebruik per (eenheid) tyd.

(2)

5.4  $\Delta n = 1,0 - 0,8$  ✓ = 0,2 mol

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

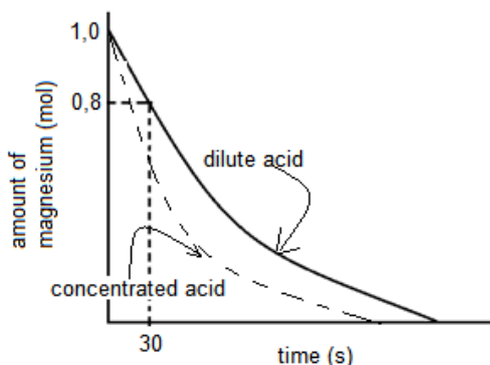
$$0,2 = \frac{m}{24}$$
 ✓

$$m = 4,8 \text{ g}$$

$$\begin{aligned} \text{Average rate / gem. reaksietempo} &= \frac{\Delta m}{\Delta t} \\ &= \frac{4,8}{30(-0)} \text{ ✓} \\ &= 0,16 \text{ g} \cdot \text{s}^{-1} \text{ ✓} \end{aligned}$$

(5)

5.5



**Criteria for marking of graph / nasienriglyne:**

- Steeper slope below original graph. / *Skuinser helling onder oorspronklike grafiek* ✓
- Intercepts x-axis earlier. / *Sny x-as vroeër* ✓

(2)  
[13]**QUESTION / VRAAG 6**6.1 6.1.1 Activation energy / *Aktiveringsenergie* ✓

(1)

6.1.2 (a) An increase in the concentration of one or both of the reactants. ✓  
*'n Verhoging in die konsentrasie van een of beide reaktanse.* ✓

(1)

(b) Increase in temperature / *Verhoging van temperatuur* ✓

- Increase in average kinetic energy of molecules. / More molecules have enough / sufficient kinetic energy. / *Verhoging in gemiddelde kinetiese energie van molekules / Meer molekules het voldoende of genoeg kinetiese energie.* ✓
- More effective collisions per (unit) time. / *Meer effektiewe botsings per (eenheids)tyd.* ✓
- Higher reaction rate. / *Hoër reaksietempo* ✓

(4)

6.2 6.2.1 **Marking criteria/Nasienriglyne:**In terms of reducing agent/In terme van die reduseermiddel:

- Cu is a weaker reducing agent ✓ than H<sub>2</sub> ✓ and will not reduce H<sup>+</sup> (to H<sub>2</sub>) ✓
- Cu is 'n swakker reduseermiddel ✓ as H<sub>2</sub> ✓ en sal nie die H<sup>+</sup> (na H<sub>2</sub>) reduseer nie.

In terms of oxidising agent/In terme van die oksideermiddel:

- H<sup>+</sup> is a weaker oxidising agent ✓ than Cu<sup>2+</sup> ✓ and will not oxidise Cu (to Cu<sup>2+</sup>) ✓
- H<sup>+</sup> is 'n swakker oksideermiddel ✓ as Cu<sup>2+</sup> ✓ en sal nie die Cu (to Cu<sup>2+</sup>) oksideer nie. ✓

(NOTE: Compare the two reducing agents in the two half-reactions involved OR the two oxidising agents in the two half-reactions involved.)

NOTA: *Vergelyk die twee reduseermiddels in die twee half reaksies OF die twee oksideermiddels in die twee halfreaksies.*)**OR / OF**H<sup>+</sup> (H<sub>2</sub>SO<sub>4</sub>) is a weaker oxidizing agent than Cu (to Cu<sup>2+</sup>.)H<sup>+</sup>(H<sub>2</sub>SO<sub>4</sub>) is swakker oksideermiddel as die Cu (na Cu<sup>2+</sup>)**Note/Nota:**No marks if referring to relative positions on the table./ Geen punte indien na die relatiewe posisies op die redokstabel verwys word nie.

(3)

- 6.2.2 (a) Greater than. / *Groter as.* ✓  
 Surface area / state of division is larger in B. / *Die oppervlak area (reaksie oppervlakte / toestand van verdeeldheid) in B is groter.* ✓ (2)
- (b) Smaller than / *Kleiner as* ✓  
 The Cu acts as a catalyst ✓ for the reaction in test tube D.  
*Die Cu tree as 'n katalisator* ✓ op in proefbuis D. (2)

[13]

**QUESTION / VRAAG 7**

- 7.1 7.1.1 Exothermic / *Eksotermies* ✓ (1)



- 7.1.2 Negative marking from **QUESTION 7.1.1** / *Negatiewe nasien van VRAAG 7.1.1*

**Marking criteria/Nasienriglyne:**

- $K_c$  decreases with increase in temperature. /  $K_c$  verminder met verhoging in temperatuur. ✓
- Reverse reaction is favoured. / [reactants] increase and [product] decreases. / *Terugwaartse reaksie word bevoordeel / [reaktanse] verhoog en [produk] verlaag.* ✓
- An increase in temperature favours the endothermic reaction. / 'n Verhoging in temperatuur bevoordeel die endotermiese reaksie. ✓ (3)

- 7.1.3 Remains the same / *Bly dieselfde.* ✓ (1)

- 7.1.4 Only a change in temperature has an effect on the equilibrium constant / has an effect on  $K_c$ . / *Slegs 'n verandering in temperatuur beïnvloed waarde van  $K_c$*  ✓ (1)

7.2

**Marking criteria/Nasienriglyne:**

- $n(\text{O}_2)_{\text{reacted}}/\text{gereageer} = n(\text{O}_2)_{\text{eq}} - n(\text{O}_2)_{\text{ini}}$  ✓
- Use ratio/*Gebruik verhouding* 2 : 20 : 0 ✓
- $n(\text{SO}_2)_{\text{eq}} = n(\text{SO}_2)_{\text{ini}} + n(\text{SO}_2)_{\text{change/verandering}}$  } ✓
- $n(\text{SO}_3)_{\text{eq}} = n(\text{SO}_3)_{\text{ini}} - n(\text{SO}_3)_{\text{change/verandering}}$  }
- $n_{\text{eq}}$  divide by / *gedeel deur* 2 ✓
- $K_c$  expression/*uitdrukking* ✓
- Substitute/*vervang* [ ]<sub>eq</sub> into  $K_c$  expression/*uitdrukking* ✓
- Answer/*antwoord*: 125 ✓

	2SO <sub>3</sub>	2SO <sub>2</sub>	O <sub>2</sub>
Initial mol <i>Aanvanklike mol</i>	24	0	0
Change mol <i>Verandering in mol</i>	20	20	10 Use ratio ✓
Equilibrium mol <i>Mol by ewewig</i>	24 - 2 (10) = 4 ✓	20	10 ✓
Concentration equilibrium <i>Ewewigskonsentrasie</i>	$c = \frac{n}{V} = \frac{4}{2} = 2$	$c = \frac{n}{V} = \frac{20}{2} = 10$	$c = \frac{n}{V} = \frac{10}{2} = 5$ ✓

$$K_c = \frac{[\text{SO}_2]^2 [\text{O}_2]}{[\text{SO}_3]^2} \checkmark$$

$$= \frac{(10)^2 (5)}{(2)^2} \checkmark$$

$$= 125 \checkmark$$

(7)  
[13]

**QUESTION / VRAAG 8**

- 8.1 Completes the circuit / allows for the overall charge in the beakers to remain neutral / allows ions to flow between the beakers / electrical neutrality. ✓

*Voltooi die stroombaan / laat toe dat die totale lading in die bekere neutraal bly / laat ione vryelik tussen bekere vloei/ elektriese neutraliteit. ✓* (1)

- 8.2 A galvanic (voltaic cell) converts chemical energy (change) into electrical energy, ✓ whereas in an electrolytic cell, electrical energy is converted into chemical energy (change). ✓

*'n Galvaniese sel skakel chemiese energie in elektriese energie om, terwyl die elektrolitiese sel, elektriese energie in chemiese energie verander.* (2)

- 8.3 Pt. ✓

$\text{MnO}_4^-$  is reduced to  $\text{Mn}^{2+}$  / Reduction takes place. ✓

*$\text{MnO}_4^-$  word na  $\text{Mn}^{2+}$  gereduseer / Reduksie vind plaas. ✓* (2)

- 8.4  $\text{Fe}^{2+}$  (ions/ione) ✓ (1)

- 8.5  $5\text{Fe}^{2+}(\text{aq}) + \text{MnO}_4^-(\text{aq}) + 8\text{H}^+(\text{aq}) \rightarrow 5\text{Fe}^{3+}(\text{aq}) + \text{Mn}^{2+}(\text{aq}) + 4\text{H}_2\text{O}(\ell)$  (3)

**Notes / Aantekeninge**

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

- 8.6  $E_{\text{cell}} = E_{\text{cathode/katode}} - E_{\text{anode}}$  ✓  
 $= (+1,51) \checkmark - (+0,77) \checkmark$   
 $= +0,84 \text{ V} \checkmark$  (4)

**[13]**

**QUESTION / VRAAG 9**

9.1 A solution / liquid / / dissolved substance that conducts electricity through the movement of ions. / 'n Oplossing / vloeistof / opgeloste stof wat elektrisiteit gelei deur die beweging van ione. ✓✓ (2)

9.2 9.2.1 Silver nitrate / silver ethanoate / silver cyanide ✓  
*Silvernitraat / silveretanaaat / silwersianied* ✓ (1)

9.2.2 Silver/silwer / Ag ✓ (1)

9.2.3  $\text{Ag}^+ + \text{e}^- \rightarrow \text{Ag}$  ✓✓ (2)

9.3  $n = \frac{m}{M}$  ✓  
 $= \frac{2}{108}$  ✓  
 $= 1,85 \times 10^{-2} \text{ mol Ag}$   
 $6,02 \times 10^{23} \times 1,85 \times 10^{-2}$   
 $= 1,11 \times 10^{22} \text{ electrons needed /}$   
*elektrone nodig* ✓

**Marking guidelines / Nasienriglyne:**

- Formula / ratio / *Formule / verhouding* ✓
- Substitute/Vervang  $M (\text{Ag}) = 108$  ✓
- Multiply by/*Vermenigvuldig met*  $N_A$  ✓
- Final answer =  $1,11 \times 10^{22}$  electrons (accept  $1,11 \times 10^{22} - 1,12 \times 10^{22}$ ) / *Finale antwoord =  $1,11 \times 10^{22}$  elektrone (aanvaar  $1,11 \times 10^{22} - 1,12 \times 10^{22}$ )*

(4)

**[10]**

**QUESTION / VRAAG 10**

10.1  $\text{pH} = -\log [\text{H}^+]$  OR  $\text{pH} = -\log [\text{H}_3\text{O}^+]$  ✓  
 $= -\log (5,6 \times 10^{-6})$  ✓  
 $= 5,25$  ✓ (3)

10.2 10.2.1  $c = \frac{n}{V}$  ✓  
 $n = cV$   
 $= (2,5)(0,5)$  ✓  
 $= 1,25 \text{ mol NaOH}$  ✓ (3)

10.2.2 **POSITIVE MARKING FROM QUESTION 10.2.1 / POSITIEWE NASIEN VAN VRAAG 10.2.1**

$$n_{\text{acid}} = c_a V_a$$

$$= (0,2)(0,095) \checkmark$$

$$= 0,019 \text{ mol H}_2\text{SO}_4$$

$$n(\text{NaOH}) = 2n(\text{H}_2\text{SO}_4)$$

$$= 2 \times 0,019 \checkmark$$

$$= 0,038 \text{ mol NaOH}$$

$$n(\text{NaOH used/gebruik}) = n(\text{NaOH initial/aanvanklik}) - n(\text{NaOH excess/oormaat}):$$

$$1,25 - 0,038 \checkmark = 1,212 \text{ mol}$$

$$n[\text{Mg}(\text{NO}_3)_2] = \frac{1,212}{2} \checkmark$$

$$= 0,606 \text{ mol}$$

$$m[\text{Mg}(\text{NO}_3)_2] = nM$$

$$= 0,606 \times 148 \checkmark$$

$$= 89,69 \text{ g} \checkmark$$

**Marking guidelines/ Nasienriglyne:**

- Substitution into/Vervang in  $c = \frac{n}{V}$  ✓
- Using ratio/Gebruik verhouding 2:1 ✓
- $n(\text{NaOH}_{\text{used/gebr}}) = n(\text{NaOH}_{\text{initial/aanvk}}) - n(\text{NaOH}_{\text{excess/oormt}})$  ✓
- $n[\text{Mg}(\text{NO}_3)_2] = \frac{1}{2}n(\text{NaOH})$  ✓
- Substitute/Vervang  $M[\text{Mg}(\text{NO}_3)_2] = 148 \text{ g}\cdot\text{mol}^{-1}$  ✓
- Final answer/Finale antwoord: 64,38 g ✓

(6)

**[12]**

## QUESTION / VRAAG 11

- 11.1 11.1.1 The proportion / ratio ✓ of nitrogen, phosphorus and potassium (N.P.K). ✓  
*Die verhouding* ✓ van *stikstof, fosfor en kalium* (N.P.K). ✓ (2)
- 11.1.2 Percentage fertiliser / *persentasie kunsmisstof* ✓ (1)
- 11.2 Ammonium nitrate/*Ammoniumnitraat*  
 (NH<sub>4</sub>NO<sub>3</sub>): ✓  

$$\%N = \frac{28}{80} \times 100 = 35,0 \% N$$
  
 Urea/*Ureum* ((NH<sub>2</sub>)<sub>2</sub>CO): } ✓ (answers)  

$$\%N = \frac{28}{60} \times 100 = 46,7 \% N$$
  
 Urea – it has the highest percentage N /  
*Ureum het die hoogste persentasie* ✓ (4)
- Marking guidelines:**  
**Nasiemriglyne:**

  - Molar masses /  
*Molare massa* ✓
  - Multiply with 100 /  
*Vermenigvuldig met 100* ✓
  - % N (35,0% and/en  
 46,7%) ✓
  - Identify urea /  
*Identifiseer ureum* ✓
- 11.3 11.3.1 Fractional distillation (of liquid air) / *Fraksionele distillasie van (vloeibare lug)*. ✓ (1)
- 11.3.2 N<sub>2</sub>(g) + 3H<sub>2</sub>(g) ⇌ 2NH<sub>3</sub>(aq)
- Marking criteria / Nasiemriglyne:**  
 ✓ reactants / *reaktanses*  
 ✓ product / *produk*  
 ✓ balancing / *balansering*
- Rules/Riglyne:**
- Any additional reactant / product / incorrect balancing / arrow
  - omitted: max 2 / 3
  - *Enige addisionele reagentse of produkte / verkeerde balansering / pyle uitgelaat: maks 2 / 3* (3)
- 11.3.3 (NH<sub>4</sub>)<sub>2</sub> SO<sub>4</sub> ✓  
 ammonium sulphate / *ammoniumsulfaat* ✓ (2)

[13]

TOTAL / TOTAAL: 150