



education

Department:
Education
REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE

GRADE/GRAAD 12

PHYSICAL SCIENCE: CHEMISTRY (P2)
FISIESE WETENSKAPPE: CHEMIE (P2)

MEMORANDUM

EXEMPLAR/MODEL 2008

MARKS/PUNTE: 150

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

NATIONAL DEPARTMENT OF EDUCATION
MEMORANDUM
PHYSICAL SCIENCES GRADE 12 PAPER 2 EXEMPLAR 2008
FISIESE WETENSKAPPE GRAAD 12 VRAESTEL 2 MODEL 2008

Learning Outcomes and Assessment Standards Leeruitkomste en Assesseringsstandaarde		
LO 1 / LU 1	LO 2 / LU 2	LO 3 / LU 3
<p>AS 12.1.1: Design, plan and conduct a scientific inquiry to collect data systematically with regard to accuracy, reliability and the need to control variables.</p> <p><i>Ontwerp, beplan en voer 'n wetenskaplike ondersoek uit om data te versamel ten opsigte van akkuraatheid, betrouwbaarheid en die kontroleer van veranderlikes.</i></p> <p>AS 12.1.2: Seek patterns and trends, represent them in different forms, explain the trends, use scientific reasoning to draw and evaluate conclusions, and formulate generalisations.</p> <p><i>Soek patronen en tendensies, stel dit in verskillende vorms voor, verduidelik tendensie, gebruik wetenskaplike beredenering om gevolgtrekkings te maak en te evalueer, en formuleer veralgemening.</i></p> <p>AS 12.1.3: Select and use appropriate problem-solving strategies to solve (unseen) problems.</p> <p><i>Kies en gebruik gesikte probleemoplossingsstrategieë toe om (ongesien) probleme op te los.</i></p> <p>AS 12.1.4: Communicate and defend scientific arguments with clarity and precision.</p> <p><i>Kommunikeer en verdedig wetenskaplike argumente duidelik en presies.</i></p>	<p>AS 12.2.1: Define, discuss and explain prescribed scientific knowledge.</p> <p><i>Definieer, bespreek en verduidelik voorgeskrewe wetenskaplike kennis.</i></p> <p>AS 12.2.2 Express and explain prescribed scientific principles, theories, models and laws by indicating the relationship between different facts and concepts in own words.</p> <p><i>Verduidelik en druk voorgeskrewe wetenskaplike beginsels, teorieë, modelle en wette uit deur die verwantskap tussen verskillende feite konsepte in eie woorde aan te dui.</i></p> <p>AS 12.2.3: Apply scientific knowledge in everyday life contexts.</p> <p><i>Pas wetenskaplike kennis in kontekste van die alledaagse lewe toe.</i></p>	<p>AS 12.3.2: Research case studies and present ethical and moral arguments from different perspectives to indicate the impact (pros and cons) of different scientific and technological applications.</p> <p><i>Vors gevallestudies na en lewer etiese en morele argumente uit verskillende perspektiewe om die impak (voordele en nadele) van verskillende wetenskaplike en tegnologiese toepassings aan te dui.</i></p> <p>AS 12.3.3: Evaluate the impact of scientific and technological research and indicate the contribution to the management, utilisation and development of resources to ensure sustainability continentally and globally.</p> <p><i>Evalueer die impak van wetenskaplike en tegnologiese navorsing en dui die bydrae tot bestuur, benutting en ontwikkeling van bronse om volhoubaarheid kontinentaal en globaal te verseker.</i></p>

SECTION A / AFDELING A**QUESTION 1 / VRAAG 1**

- | | | | |
|-----|---|----------|-------------------|
| 1.1 | isomers (structural isomers)/ <i>isomere (struktuurisomere)</i> ✓ | [12.2.1] | (1) |
| 1.2 | activated complex/ <i>geaktiveerde kompleks</i> ✓ | [12.2.1] | (1) |
| 1.3 | electrolyte/ <i>elektroliet</i> ✓ | [12.2.1] | (1) |
| 1.4 | reducing agent/ <i>reduseermiddel</i> ✓ | [12.2.1] | (1) |
| 1.5 | fractional distillation/ <i>fraksionele distillasie</i> ✓ | [12.2.1] | (1)
[5] |

QUESTION 2 / VRAAG 2

- | | | | |
|-----|-----|----------|-------------------|
| 2.1 | D ✓ | [12.2.3] | (1) |
| 2.2 | C ✓ | [12.2.1] | (1) |
| 2.3 | G ✓ | [12.2.1] | (1) |
| 2.4 | I ✓ | [12.2.1] | (1) |
| 2.5 | J ✓ | [12.2.1] | (1)
[5] |

QUESTION 3 / VRAAG 3

- 3.1 True / Waar ✓✓ [12.2.1] (2)
- 3.2 False / Onwaar ✓
 Concentrations of products and reactants are constant. ✓
Konsentrasies van produkte en reaktante is konstant.
 OR/OF
 Rate of forward reaction = rate of reverse reaction
Tempo van die voorwaarde reaksie = tempo van terugwaartse reaksie [12.2.3] (2)
- 3.3 False / Onwaar ✓
 ... in a closed container equilibrium can be reached after a while. ✓
... in 'n geslote houer kan ewewig na 'n tyd bereik word.
 OR/OF
 Equilibrium cannot be reached in an open system.
Ewewig kan nie in 'n oop sisteem bereik word nie. [12.2.3] (2)
- 3.4 True / Waar ✓✓ [12.2.3] (2)
- 3.5 False / Onwaar ✓
 Electrical energy is converted to chemical energy. ✓
Elektriese energie word omgeskakel in chemiese energie. [12.2.3] (2)
[10]

QUESTION 4 / VRAAG 4

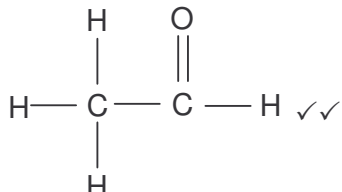
- 4.1 B ✓✓✓ [12.2.3] (3)
- 4.2 D ✓✓✓ [12.2.3] (3)
- 4.3 C ✓✓✓ [12.2.2] (3)
- 4.4 D ✓✓✓ [12.2.3] (3)
- 4.5 C ✓✓✓ [12.2.3] (3)
[15]

TOTAL SECTION A: 35
TOTAAL AFDELING A: 35

SECTION B / AFDELING B**QUESTION 5 / VRAAG 5**

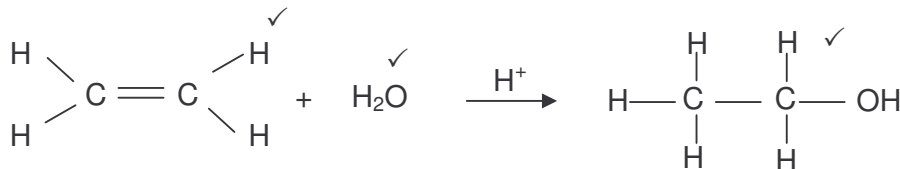
- 5.1 ethanal / etanaal – aldehydes / aldehiede ✓
 ethanoic acid / etanoësuur – carboxylic acids / karboksielsure ✓ [12.2.1] (2)

5.2



[12.2.3] (2)

5.3



[12.2.3] (3)

- 5.4 Any additional intake of alcohol will increase the blood alcohol level
 ✓✓ which may then lead to either loss of coordination / severe
 poisoning / damage to organs e.g. the liver.✓✓

Enige ekstra inname van alkohol sal die alkoholvlakke in die bloed laat toeneem wat of tot verlies aan koördinasie / ernstige vergiftiging / orgaanskade bv. lewerskade kan lei.

[12.3.2] (4)
[11]

QUESTION 6 / VRAAG 6

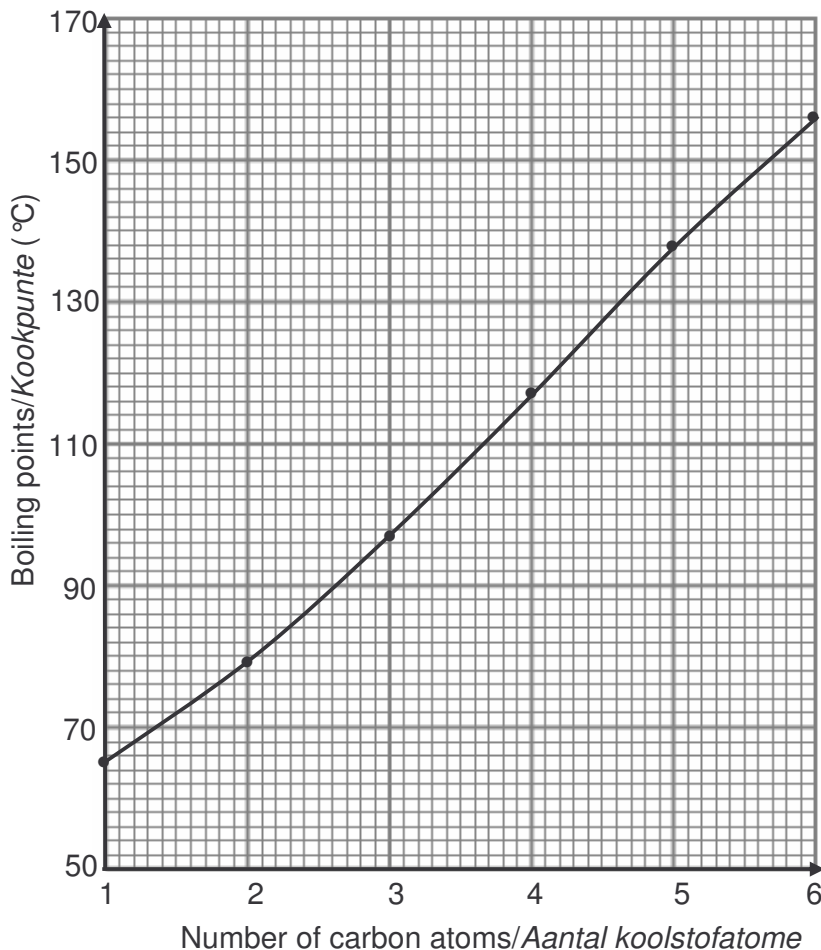
- 6.1 High energy of combustion/Combustion releases huge amounts of energy/highly exothermic. ✓✓
Hoë verbrandingswarmte/Verbranding stel groot hoeveelhede energie vry/hoogs eksotermies.

[12.3.2]

(2)

6.2

Graph of boiling points versus number of carbon atoms
Grafiek van kookpunte teenoor aantal koolstofatome



Criteria for graph/Kriteria vir grafiek:	
Appropriate heading/Geskikte opskrif	✓
Appropriate scale on both axes/Geskikte skaal op beide asse	✓
Both axes labelled correctly/Beide asse korrek benoem	✓
Points correctly plotted/Punte korrek gestip	✓
Best curve drawn through points/Beste kurwe deur punte getrek	✓
Total/Totaal	5

[12.1.2]

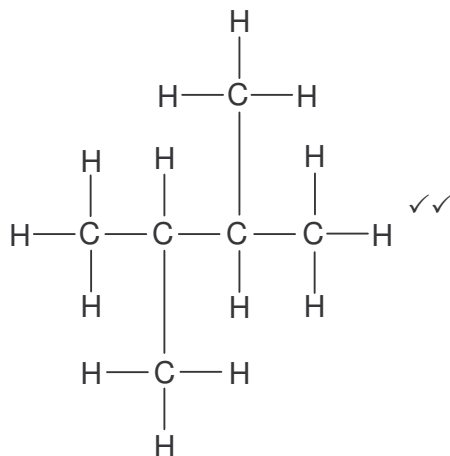
(5)

- 6.3 Boiling point increases with number of carbon atoms✓✓
Kookpunt neem toe met aantal koolstofatome [12.1.2] (2)
- 6.4 *Van der Waals forces between alcohol molecules ✓ increase with increase in molecular size ✓*
Van der Waalskragte tussen alkoholmolekule neem toe met toename in molekuulgrootte [12.2.2.] (2)
- 6.5 Hydrogen bonds between alcohol molecules are stronger ✓ than Van der Waals forces between molecules of alkanes✓
Waterstofbindinge tussen alkoholmolekule is sterker as Van der Waalskragte tussen alkaanmolekule [12.2.2.] (2)
- 6.6 Petrol has a low boiling point ✓, vapourises easily / is volatile / explosive / flammable / easily combustible / vapours have a higher density than oxygen ✓ and when swallowed vapours can cause suffocation.
Petrol het lae kookpunt, verdamp maklik / is vlugtig / is plofbaar / vlambaar / dampe het 'n hoër digtheid as suurstof en wanneer ingeneem kan dit tot versmoring lei. [12.3.2] (2)
- 6.7 Ethanol can be produced by fermentation of plant material e.g. maize and sugar cane. ✓ Alkanes are fossil fuels ✓ which are non-renewable.
Etanol kan deur fermentasie van plantaardige gewasse bv. mielies en suikerriet vervaardig word. Alkane word uit fossielbrandstowwe vervaardig. [12.3.3] (2) [17]

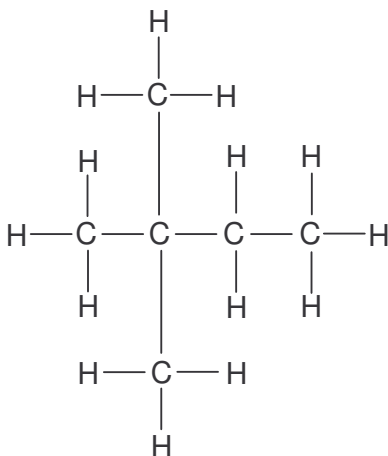
QUESTION 7 / VRAAG 77.1 $\text{CH}_4 + \text{Cl}_2 \rightarrow \text{CH}_3\text{Cl} + \text{HCl}$ ✓✓ (bal ✓) [12.2.3] (3)

7.2 4,4-dimethyl-2-hexanone/4,4-dimetiel-2-heksanoen ✓✓ [12.2.3] (2)

7.3

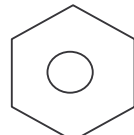
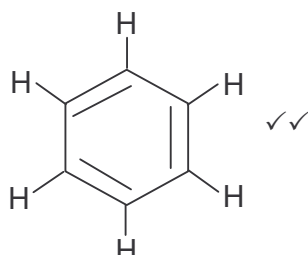


OR

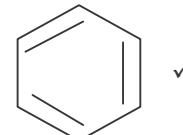


[12.2.3] (2)

7.4



OR

[12.2.3] (2)
[9]

QUESTION 8 / VRAAG 8

- 8.1 Any statement that refers to the relationship between the dependent and independent variables. / *Enige stelling wat na die afhanklike en onafhanklike veranderlikes verwys.*

Checklist/Kontrolelys Criteria for hypothesis/ Kriteria vir hipotese	Marks/ Punte
Statement that can be proved true or false (not an aim) <i>Stelling wat reg of verkeerd bewys kan word (nie 'n doel nie)</i>	✓
Statement refers to relationship between dependent and independent variables <i>Stelling verwys na verwantskap tussen afhanklike en onafhanklike veranderlikes</i>	✓

Examples/Voorbeelde:

A larger mass of metal will produce more gas. / *Groter massa van die metaal sal meer gas produseer.* ✓✓

OR/OF

A larger mass of metal will produce less gas. / *'n Groter massa metaal sal minder gas produseer.*

[12.1.2] (2)

- 8.2 Temperature / Temperatuur ✓✓
Same concentration of acid / *Dieselde konsentrasie suur* ✓✓
(Not state of division/ *toestand van verdeeldheid*)
- [12.1.2] (4)
- 8.3 Any mass bigger than 1,6 g will not influence the volume of gas produced✓✓
Enige massa meer as 1,6 g sal nie die volume gas wat produseer word beïnvloed nie.
- [12.1.2] (2)
- 8.4 160 - 170 cm³ ✓✓
- [12.1.2] (2)
- [10]**

QUESTION 9 / VRAAG 9

At higher temperatures, the number of molecules with the minimum E_k needed for a reaction increases✓✓
The number of molecules that can overcome the activation energy increases. ✓
The molecules move faster, frequency of collisions increases ✓ hence the rate of reaction increases.✓

*By hoër temperatuur neem die aantal molekule met 'n minimum E_k toe.
Die aantal molekule wat die aktiveringsenergie kan oorkom neem toe.
Die molekule beweeg vinniger en die frekwensie van botsings neem toe. Dus neem die reaksietempo toe.*

[12.1.2] (5)

QUESTION 10 / VRAAG 10

- 10.1 It is easier ✓ to form products from reactants because the activation energy is much less✓ than the energy required to form reactants from products.

Dit is makliker om produkte uit reaktante te vorm omdat die aktiveringsenergie minder is as die vir die vorming van reaktante uit produkte.

[12.3.2] (2)

- 10.2 CO is poisonous ✓✓
CO is giftig

[12.3.2] (2)

- 10.3 It ensures that converting products to CO₂ minimises the danger of CO poisoning. ✓✓

Dit verseker dat die omskakel van produkte na CO₂ die gevaar van CO vergiftiging verminder.

[12.3.2] (2)
[6]

QUESTION 11 / VRAAG 11

11.1 The reaction is exothermic.

Lowering the temperature favours a higher yield of ammonia,✓ but the rate of the reaction is drastically reduced ✓

Production is unprofitable.✓

Die reaksie is eksotermies.

Verlaging van die temperatuur bevoordeel 'n groter opbrengs van ammoniak, maar die tempo van die reaksie neem drasties af. Produksie is nie winsgewend nie.

[12.2.3] (3)

11.2.1

	NH ₃	O ₂	NO	H ₂ O	
Initial/ Aanvanklik []	1	1	0	0	✓
Change in/ Verandering in []	0,25	0,3125✓	0,25	0,375✓	
Equilibrium/Ewewig []	0,75	0,6875 ✓	0,25	0,375	✓

$$\begin{aligned}
 K_C &= \frac{[\text{NO}]^4 [\text{H}_2\text{O}]^6}{[\text{NH}_3]^4 [\text{O}_2]^5} \checkmark \\
 &= \frac{(0,25)^4 (0,375)^6}{(0,75)^4 (0,6875)^5} \quad \checkmark \checkmark \\
 \therefore K_C &= 2,2 \times 10^{-4} \checkmark
 \end{aligned}$$

[12.1.3] (9)

11.2.3 Low/Laag ✓

K_C value is very small and indicates that there are more reactants than product molecules in the reaction mixture at equilibrium. ✓✓

Kc waarde is baie klein en dui aan dat daar meer reaktante as produk molekule in die reaksiemengsel is.

[12.1.2] (3)
[15]

QUESTION 12 / VRAAG 12

- 12.1 The build-up of $H_2(g)$ in the cell ✓ could cause the cell to burst or explode if ignited.✓

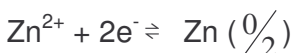
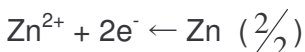
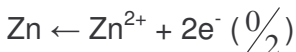
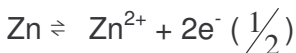
Die opbou van $H_2(g)$ in die sel kan veroorsaak dat die sel bars of ontplof wanneer aan die brand gesteek.

[12.3.2]

(2)

- 12.2 $Zn \rightarrow Zn^{2+} + 2e^-$ ✓✓

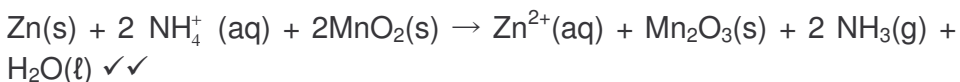
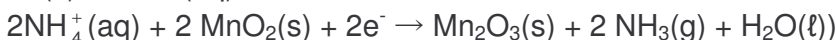
Alternative answers/Alternatiewe antwoorde:



[12.2.3]

(2)

- 12.3 $Zn(s) \rightarrow Zn^{2+}(aq) + 2e^-$



[12.2.3]

(2)

- 12.4. $E_{cell}^\theta = E_{cathode}^\theta - E_{anode}^\theta$ ✓

$$1,5 = E_{cathode}^\theta - (-0,76) \quad \checkmark \checkmark$$

$$E_{cathode}^\theta = +0,74\text{ V}$$

[12.2.3]

(4)

- 12.5 NH_4^+ is an acid and reacts with the zinc casing.✓✓

NH_4^+ is 'n suur en reageer met die sinkomhulsel.

[12.2.3]

(2)

- 12.6 Can be reused as an electrode in other situations.✓✓

Kan hergebruik word as elektrode in ander situasies.

[12.3.2]

(2)

[14]

QUESTION 13 / VRAAG 13

- 13.1 Any two:/*Enige twee:*
Less pollution/minder besoedeling ✓
Cheaper/goedkoper ✓
Product more pure/produk is suiwerder [12.3.2] (2)
- 13.2 Do not react and can be used more than once ✓✓
Reageer nie en kan oor en oor gebruik word [12.2.3] (2)
- 13.3 $2 \text{Cl}^- \rightarrow \text{Cl}_2 + 2\text{e}^-$ ✓ ✓ [12.2.3] (2)
- 13.4 Gas A ✓ ✓ [12.2.3] (2)
- 13.5 Na^+ ions migrate through membrane to cathode ✓
 H^+ ions (from H_2O in solution) are reduced to H_2 that escapes ✓
 Na^+ ions combine with remaining OH^- ions (from H_2O in solution) ✓ to form NaOH
 Na^+ -ione beweeg deur die membraan na die katode
 H^+ -ione (vanaf H_2O in oplossing) word reduseer na H_2 wat ontsnap
 Na^+ -ione verbind met die oorblywende OH^- -ione (vanaf die H_2O in die oplossing) om NaOH te vorm. [12.1.4] (3)
[11]

QUESTION 14 / VRAAG 14

14.1 $2\text{NO} + \text{O}_2 \rightarrow 2\text{NO}_2$ ✓ (bal ✓) [12.1.2] (3)

14.2 Catalytic oxidation of ammonia/katalitiese oksidasie van ammoniak ✓✓ [12.1.2] (2)

14.3 HNO_3 ✓✓ [12.1.2] (2)

14.4 D – $(\text{NH}_4)_2\text{SO}_4$ ✓✓

E – NH_4NO_3 ✓✓ [12.3.2] (4)

14.5 Any three / *Enige drie:*

Nitrogen saturation of soil leads to washing away of other nutrients needed in the soil. / *Stiktofversadiging van grond lei tot die wegwas van voedingstowwe nodig in die grond.* ✓✓

Washing of top soil into lakes/rivers/dams causes it to become acidic. / *Die was van bogrond in mere/riviere/damme veroorsaak dat die water suur word.* ✓✓

Build up of nitrates in rivers (eutrophication) causes algae bloom that depletes oxygen causing aquatic life to die. / *Opbou van nitrate in riviere (eutrofikasie) veroorsaak groei van alge wat die suurstof uitput en waterlewe laat doodgaan.* ✓✓

Built up of nitrates in drinking water can cause death under infants due to lack of haemoglobin deficiency. / *Opbou van nitrate in drinkwater kan die dood van babas veroorsaak weens tekort aan hemoglobien.*

Groundwater can become acidic./Grondwater kan suur word.

Promotes growth of alien plants. / *Bevorder groei van indringer plante.*

[12.3.3] (6)
[17]

TOTAL SECTION/TOTAAL AFDELING B: 115

GRAND TOTAL/GROOT TOTAAL: 150