



# basic education

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

## NATIONAL SENIOR CERTIFICATE/ *NASIONALE SENIOR SERTIFIKAAT*

GRADE/GRAAD 10

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

**NOVEMBER 2015**

**MEMORANDUM**

**MARKS/PUNTE: 150**

This memorandum consists of 10 pages.  
*Hierdie memorandum bestaan uit 10 bladsye.*

## QUESTION 1/VRAAG 1

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

## QUESTION 2/VRAAG 2

- 2.1  
2.1.1 ANY ONE:  
Copper/oxygen gas ✓  
*ENIGE EEN:*  
*Koper/suurstofgas* (1)
- 2.1.2 ANY ONE:  
brass/salt solution/pure air ✓  
*ENIGE EEN:*  
*Geelkoper/soutoplossing/suiwer lug* (1)
- 2.1.3 oxygen (gas)/suurstof(gas) ✓ (1)
- 2.1.4 ANY ONE:  
magnesium oxide/table salt/sugar ✓  
*ENIGE EEN:*  
*magnesiumoksied/tafelsout/suiker* (1)
- 2.1.5 Sand ✓ (1)
- 2.2  
2.2.1 (a) Filtration/*Filtrering/filtrasie* ✓ (1)  
(b) Evaporation/*Verdamping* ✓ (1)  
(c) Sand ✓ (1)  
(d) Sugar solution/sugar and water ✓  
*Suikeroplossing/suiker en water* (1)

- 2.2.2 Physical (process)/*Fisiese (proses)* ✓  
No new substances are formed./Water only changes phase./The chemical composition of the substance is not altered. ✓  
*Geen nuwe stowwe word gevorm nie./Water verander slegs van fase./Die chemiese samestelling van die stowwe verander nie.* (2)  
[11]

### QUESTION 3/VRAAG 3

3.1

- 3.1.1 The temperature ✓ at which the vapour pressure is equal to the external/atmospheric pressure. ✓  
*Die temperatuur waarby die dampdruk gelyk is aan die eksterne/atmosferiese druk.* (2)

- 3.1.2 (a) D ✓ (1)

- (b) B ✓ (1)

- (c) C ✓ (1)

- 3.1.3 I ✓ (1)

3.2

- 3.2.1 Liquid/Vloeistof ✓ (1)

- 3.2.2 132 °C ✓ (1)

- 3.2.3 (a) Increases/Toeneem ✓ (1)

- (b) Remains the same/Bly dieselfde ✓ (1)

- 3.2.4 Heat energy is used to break forces between particles ✓

resulting in a phase change ✓

and not to change the speed at which particles move. ✓

*Warmte energie word gebruik om kragte te breek tussen deeltjies wat lei tot 'n faseverandering*

*en nie tot verandering in die spoed waarteen deeltjies beweeg nie.*

#### OR/OF

Heat energy is used to increase the potential energy ✓ of the particles making them move further apart ✓ resulting in a phase change. ✓

*Warmte energie word gebruik om die potensiële energie van die deeltjies te verhoog en veroorsaak dat hul verder vanmekaar beweeg en 'n faseverandering tot gevolg het.*

(3)

[13]

## **QUESTION 4/VRAAG 4**

4.1

- 4.1.1 The number of protons ✓ in the nucleus of an atom. ✓  
*Die getal protone in die kern van 'n atoom.*

(2)

- 4.1.2 Atoms of the same element having the same number of protons, ✓  
but different numbers of neutrons. ✓

*Atome van dieselfde element met dieselfde getal protone maar verskillende getalle neuronne.*

OR/OR

Atoms (of the same element) with the same atomic number ✓ but different mass numbers. ✓

Atome (van dieselfde element) met dieselde atoomgetal, maar verskillende massagetalle.

(2)

4.2

- 4.2.1  $1s^2 2s^2 2p^6 \checkmark 3s^2 3p^5 \checkmark$

(2)

4.3

4.3.1 7 ✓

(1)

4.3.2 Covalent (bond)/Kovalente (binding) ✓

(1)

4.3.3

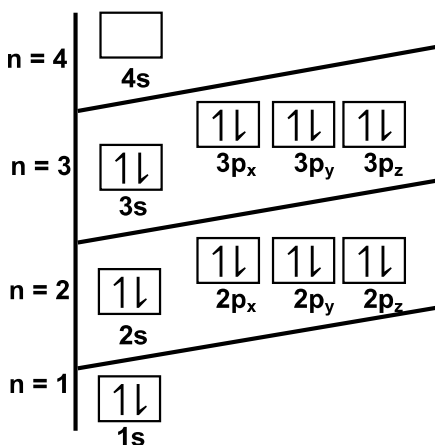


✓✓

(2)

4.4

4.4.1



**Marking criteria/Nasienriglyne:**

- Main energy levels shown ✓  
*Hoofenergievlake aangedui (1, 2, 3 etc.).*
- Orbitals labelled as s or p. Ignore if 4<sup>th</sup> level and 4s not shown. ✓  
*Orbitale genommer as s of p. Ignoreer as 4de vlak en 4s nie getoon word nie.*
- Nine electron pairs shown as arrows in opposite directions in blocks/circles. ✓  
*Nege elektronpare getoon as pyltjies in teenoorgestelde rigtings in blokke of sirkels.*

(3)

4.4.2  $\text{Ca}^{2+}$  ✓ &  $\text{Cl}^-$  ✓

(2)

[18]

## QUESTION 5/VRAAG 5

5.1

5.1.1 The ionisation energy is the energy needed/absorbed to remove an electron, ✓ whilst electron affinity is energy released when an electron is taken in. ✓

*Die ionisasie energie is die energie benodig/geabsorbeer om 'n elektron te verwyder, terwyl elektronaffiniteit die energie is wat vrygestel word wanneer 'n elektron opgeneem word.*

(2)

5.1.2

Increase in effective nuclear charge from left to right in period. ✓  
Toename in effektiewe kernlading van links na regs in 'n periode.

### OR/OF

Decrease in atomic radius from left to right in a period. ✓  
Afname in atoomradius van links na regs in 'n periode.

(1)

5.1.3 Higher than/Hoër as ✓

Losing a second electron will result in an unstable electron structure for sodium, ✓ whilst losing a second electron will result in a stable/noble gas electron structure for magnesium. ✓

*Verlies van 'n tweede elektron sal tot 'n onstabiele elektronstruktuur vir natrium lei, terwyl verlies van 'n tweede elektron tot 'n stabiele/edelgas elektronstruktuur vir magnesium sal lei.*

(3)

5.1.4

$$\begin{aligned} n &= \frac{m}{M} \\ &= \frac{46}{23} \checkmark \\ &= 2 \text{ mol} \end{aligned}$$

Energy needed/Energie benodig =  $2 \times 496 \checkmark$   
= 992 kJ ✓

(3)

5.1.5 Chlorine/Chloor ✓

Highest electron affinity/Hoogste elektronaffiniteit ✓

**OR/OF**

Releases the most energy./Stel die meeste energie vry.

(2)

5.2

5.2.1 (a) E ✓

(1)

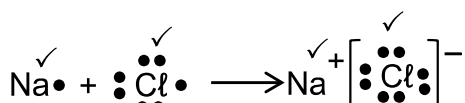
(b) C ✓

(1)

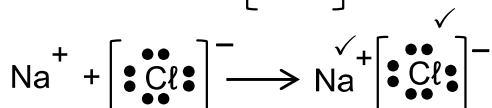
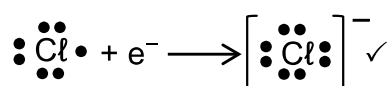
(c) A ✓ & D ✓

(2)

5.2.2



**OR/OF**



(4)

5.2.3 CO<sub>2</sub>(s) ✓ → CO<sub>2</sub>(g) ✓

(2)

[21]

## QUESTION 6/VRAAG 6

6.1

6.1.1 Metallic (bond)/Metaal (binding) ✓

(1)

6.1.2 Ionic (bond)/Ioniese (binding) ✓

(1)

6.2 Chemical change/Chemiese verandering ✓

A new substance is produced. ✓

'n Nuwe stof word gevorm.

(2)

6.3  $2\text{Mg} + \text{O}_2 \rightarrow 2\text{MgO}$  ✓      Bal. ✓

### Notes/Aantekeninge

- Reactants ✓      Products ✓      Balancing ✓  
*Reaktanse ✓      Produkte ✓      Balansering ✓*
- Ignore/Ignoreer =
- Marking rule 3.10/Nasienreeël 3.10

(3)

6.4  $2\text{Mg} + \text{O}_2 \rightarrow 2\text{MgO}$   
 $2(24) \checkmark + 2(16) \checkmark = 2(16 + 24) \checkmark$   
 $80 = 80 \checkmark$

### Marking criteria/Nasienriglyne:

- M(reactant 1) correctly calculated. ✓  
*M(reaktans 1) korrek bereken.*
- M(reactant 2) correctly calculated. ✓  
*M(reaktans 2) korrek bereken.*
- M(product) correctly calculated. ✓  
*M(produk) korrek bereken.*
- M(reactants) = M(product) ✓  
*M(reaktanse) = M(produkte)*

(4)

[11]

## QUESTION 7/VRAAG 7

7.1 Reaction in which a proton/hydrogen ion/ $\text{H}^+$  is transferred from one reactant to another. ✓✓

Reaksie waarin 'n proton/waterstofioon/ $\text{H}^+$  oorgedra word van een reaktans na 'n ander.

(2)

7.2  $18 \text{ cm}^3$  ✓

(1)

7.3

7.3.1 Number of moles of solute ✓ per cubic decimetre/litre of solution. ✓

Aantal mol opgeloste stof per kubieke desimeter/liter oplossing.

(2)

7.3.2 
$$\% \text{CaCO}_3 = \frac{0,1 \checkmark}{0,25} \times 100 \checkmark$$
  

$$= 40\% \checkmark$$

(3)

**7.3.3 POSITIVE MARKING FROM QUESTION 7.3.2 i.e. 0,1 g FROM GRAPH.  
POSITIEWE NASIEN VANAF VRAAG 7.3.2, m.a.w. 0,1 g VAN DIE GRAFIK.**

$$\begin{aligned} n(\text{CaCO}_3) &= \frac{m}{M} \\ &= \frac{0,1}{100} \checkmark \\ &= 1 \times 10^{-3} \text{ mol} \end{aligned}$$

$n(\text{HCl}) = 2 \times n(\text{CaCO}_3) = 2 \times 10^{-3} \text{ mol } \checkmark$

Volume acid/volume suur:

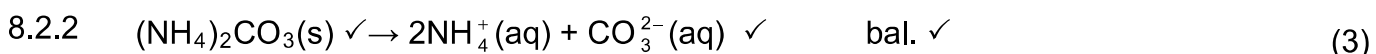
$$\begin{aligned} c &= \frac{n}{V} \checkmark \\ 0,1 &= \frac{2 \times 10^{-3}}{V} \checkmark \\ V &= 0,02 \text{ dm}^3 \checkmark \end{aligned}$$

(5)

[13]

**QUESTION 8/VRAAG 8**

- 8.1 Solution in which the solvent is water. ✓  
*Oplossing waarin die oplosmiddel water is.* (1)
- 8.2  
8.2.1 The process in which solid ionic crystals are broken up into ions ✓ when dissolved in water. ✓  
*Die proses waarin vaste ioniese kristalle opgebreek word in ione wanneer opgelos word in water.* (2)



**Notes/Aantekeninge**

- Reactants ✓      Products ✓      Balancing ✓  
*Reaktanse ✓      Produkte ✓      Balansering ✓*
- Ignore/Ignoreer ⇌ and phases/en fases.
- Marking rule 3.10/Nasienreël 3.10

- 8.3  
8.3.1 (a) Conductivity/Ammeter reading ✓  
*Geleidingsvermoë/Ammeterlesing* (1)
- (b) Type of compound/Concentration of ions ✓  
*Tipe verbinding/Konsentrasie van ione* (1)
- 8.3.2 An increase in ion concentration increases the conductivity. ✓  
*'n Toename in ioonkonsentrasie verhoog die geleidingsvermoë.* (1)

- 8.3.3  $\text{NaCl} \rightarrow \text{Na}^+ + \text{Cl}^- \checkmark$   
 Forms two ions per mole of NaCl. /Vorm twee ione per mol NaCl.  $\checkmark$   
 $\text{CaCl}_2 \rightarrow \text{Ca}^{2+} + 2\text{Cl}^- \checkmark$   
 Forms three ions per mole of CaCl<sub>2</sub>. /Vorm drie ione per mol CaCl<sub>2</sub>.  $\checkmark$

**OR/OF**

Concentration of ions in CaCl<sub>2</sub>(aq) is higher than in NaCl(aq).  $\checkmark \checkmark$   
Konsentrasie van ione in CaCl<sub>2</sub>(aq) is hoër as in NaCl(aq).

(4)

- 8.4
- 8.4.1 Redox/Redoks  $\checkmark$  (1)
- 8.4.2 Gas forming/Gasvorming  $\checkmark$  (1)
- 8.4.3 Precipitation/Presipitasie  $\checkmark$  (1)
- 8.5  $\text{Cu} + 4\text{HNO}_3 \checkmark \rightarrow \text{Cu}(\text{NO}_3)_2 + 2\text{H}_2\text{O} + 2\text{NO}_2 \checkmark$  Bal.  $\checkmark$
- Notes/Aantekeninge**

  - Reactants  $\checkmark$  Products  $\checkmark$  Balancing  $\checkmark$   
*Reaktanse  $\checkmark$  Produkte  $\checkmark$  Balansering  $\checkmark$*
  - Ignore/Ignoreer  $\rightleftharpoons$
  - Marking rule 3.10/Nasienreël 3.10
- (3)  
[19]

**QUESTION 9/VRAAG 9**

9.1

- 9.1.1 One mole is the amount of substance  $\checkmark$  having the same number of particles as there are atoms in 12 g carbon-12.  $\checkmark$

Een mol is die hoeveelheid stof wat dieselfde aantal deeltjies bevat as wat daar atome is in 12 g koolstof-12.

(2)

- 9.1.2  $0,67 \text{ mol}/\frac{2}{3} \text{ mol} \checkmark$  (1)

9.1.3  $V(\text{N}_2) : V(\text{H}_2) : V(\text{NH}_3) = 1 : 3 : 2$

$$V(\text{N}_2 \text{ reacted/reageer}) = \frac{1}{3} V(\text{H}_2)$$

$$= \frac{1}{3} (24) \checkmark$$

$$= 8 \text{ dm}^3$$

Volume N<sub>2</sub> remains/oorbly = 10 – 8  $\checkmark$  = 2 dm<sup>3</sup>

Volume of gas that remains/Volume gas wat oorbly = 2 + 16  $\checkmark$   
 $= 18 \text{ dm}^3$  gas  $\checkmark$

(4)

$$9.1.4 \quad n = \frac{m}{M}$$

$$= \frac{80}{2} \checkmark$$

$$= 40 \text{ mol} \checkmark \quad (2)$$

$$9.1.5 \quad V(N_2) = \frac{1}{3} (40) \times 22,4 \checkmark$$

$$= 298,67 \text{ dm}^3 \checkmark \quad (2)$$

$$9.2 \quad m(O_2) = 239 - 207 = 32 \text{ g} \checkmark$$

$$n(Pb) = \frac{m}{M}$$

$$= \frac{207}{207} \checkmark$$

$$= 1 \text{ mol}$$

$$n(O) = \frac{m}{M}$$

$$= \frac{32}{16} \checkmark$$

$$= 2 \text{ mol}$$

$$n(Pb) : n(O)$$

$$1 : 2 \checkmark$$

$$\therefore PbO_2 \checkmark \quad (5)$$

[16]

## QUESTION 10/VRAAG 10

10.1 All the water of the earth./Al die water van die aarde  $\checkmark$  (1)

10.2

10.2.1 Evaporation/Verdamping  $\checkmark$  (1)

10.2.2 Condensation/Kondensasie  $\checkmark$  (1)

10.2.3 Infiltration/percolation  $\checkmark$

*Infiltrering/Infiltrasie/perkolasie* (1)

10.2.4 Rain fall/Precipitation  $\checkmark$

*Reënval/Presipitasie/Neerslag* (1)

10.3 Increase in ground water levels./Toename in grondwatervlakke.  $\checkmark$  (1)

10.4 ANY TWO/ENIGE TWEE:

Storage of water  $\checkmark$ /recreation areas  $\checkmark$ /job creation/irrigation of crops/  
 attraction of bird life/source of food

*Stoor van water/ontspanningsareas/werkskepping/besproeiing van gewasse/  
 aantrekking van voëllewe/bron van voedsel* (2)

[8]

**TOTAL/TOTAAL:** **150**