



**GAUTENG DEPARTMENT OF EDUCATION**  
**GAUTENGSE DEPARTEMENT VAN ONDERWYS**  
**PROVINCIAL EXAMINATION**  
***PROVINSIALE EKSAMEN***  
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**GRADE / GRAAD 11**

**PHYSICAL SCIENCES**  
***FISIESE WETENSKAPPE***

**PAPER / VRAESTEL 2**

**MEMORANDUM**

14 pages / bladsye

GAUTENG DEPARTMENT OF EDUCATION  
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PROVINSIALE EKSAMENPHYSICAL SCIENCES / FISIESE WETENSKAPPE  
(Paper / Vraestel 2)

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**QUESTION 1: MULTIPLE-CHOICE QUESTIONS**  
**VRAAG 1: MEERVOUDIGEKEUSE-VRAE**

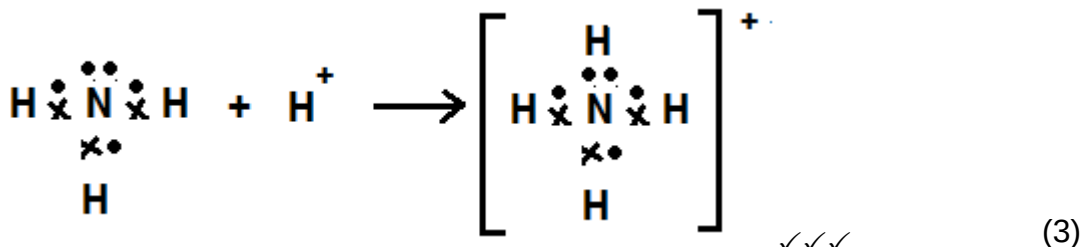
- |      |   |     |
|------|---|-----|
| 1.1  | D | (2) |
| 1.2  | A | (2) |
| 1.3  | A | (2) |
| 1.4  | B | (2) |
| 1.5  | C | (2) |
| 1.6  | A | (2) |
| 1.7  | C | (2) |
| 1.8  | B | (2) |
| 1.9  | D | (2) |
| 1.10 | A | (2) |
- [20]**

**QUESTION 2 / VRAAG 2:**

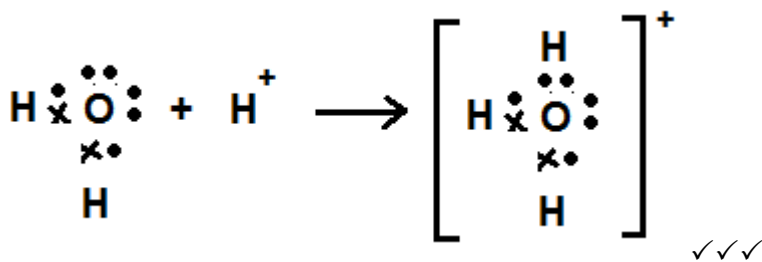
- 2.1 Intermolecular forces are the attraction forces between molecules. ✓✓  
*Intermolekulêre kragte is die aantrekkingskrag tussen molekules. ✓✓* (2)
- 2.2.1 Hydrogen bonds ✓  
*Waterstofbindings* ✓ (1)
- 2.2.2 Dipole-dipole forces ✓  
*Dipool-dipool kragte* ✓ (1)
- 2.2.3 The strength of the intermolecular forces increases as the molecular size increases. ✓✓ HI has a bigger molecular mass than HCl thus HI has a higher melting point. ✓✓ More energy is needed to break the stronger dipole-dipole forces in HI. ✓✓  
*Die krag van die intermolekulêre kragte verhoog soos die molekulêre grootte verhoog. ✓✓ HI het 'n groter molekulêre massa as die HCl dus het HI 'n hoër kookpunt. ✓✓ Meer energie is nodig om die sterker dipool-dipoolkragte in HI te breek.* ✓✓ (6)
- 2.2.4 Hydrogen iodide. ✓✓  
*Waterstofjodied.* ✓✓ (2)
- 2.3.1 Boiling point is the temperature at which a liquid's vapor pressure is equal to its atmospheric pressure. ✓✓  
*Kookpunt is die temperatuur waarteen die dampdruk van 'n vloeistof gelyk is aan die atmosferiese druk.* ✓✓ (2)
- 2.3.2 There are strong Hydrogen bonds between the molecules of the methanol ✓ and weak London forces (induced dipole forces) between the molecules of the methane. ✓ Thus more energy is needed to break the hydrogen bonds between the molecules of the methanol. ✓  
*Daar is sterk waterstofbindings tussen die molekules van die metanol ✓ en swak London kragte (geïnduseerde dipool kragte) tussen die molekules van die metaan. ✓ Dus word meer energie benodig om die waterstofbindings tussen die metanol molekules te breek.* ✓ (3)  
[17]

## QUESTION 3 / VRAAG 3:

- 3.1 A way of representing atoms or molecules by showing valence electrons as **dots / crosses** surrounding the element symbol. ✓✓  
'n Manier om atome of molekules voor te stel deur die valensie-elektrone as **kolketjies / kruisies** om die simbool van die element te toon. ✓✓ (2)
- 3.2.1  $\text{NaCl}$  – ionic bond ✓ / *Ioniese binding*  
 $\text{H}_2\text{O}$  &  $\text{NH}_3$  – polar covalent bond ✓ / *polêre kovalente binding*  
 $\text{H}_2$  – non-polar covalent bond ✓ / *nie-polêre kovalente binding* (3)
- 3.2.2  $\text{NaCl}$  – ionic / not a molecule/ *ionies / nie 'n molekule*  
 $\text{H}_2\text{O}$  – Angular / bent / *hoekig / gebuig* ✓  
 $\text{NH}_3$  – Pyramidal / *piramidaal* ✓  
 $\text{H}_2$  – linear / *linieêr* ✓ (3)
- 3.2.3  $\text{H}_2\text{O}$  / water to form  $\text{H}_3\text{O}^+$  / *water om  $\text{H}_3\text{O}^+$  te vorm* ✓  
and / en  
 $\text{NH}_3$  / ammonium / amoniak to form  $\text{NH}_4^+$  /  *$\text{NH}_3$  / ammonium / ammoniak om  $\text{NH}_4^+$  te vorm* ✓ (2)
- 3.2.4



OR / OF



[13]

**QUESTION 4 / VRAAG 4:**

- 4.1 Strong Hydrogen bonds ✓✓ / Sterk waterstofbindings (2)
- 4.2 Heat of vaporisation is the amount of heat required to make water evaporate. ✓✓  
*Verdampingshitte is die hoeveelheid hitte benodig om water te laat verdamp.* ✓✓ (2)
- 4.3 **POLAR** ✓ Because of
  1. The EN difference, H<sub>2</sub>O     $\Delta EN = 3,5 - 2,1 = 1,4 \therefore$  polar covalent ✓  
∴ O attract shared electron pair more than H ✓
  2. Because of the non-symmetrical shape and two lone pairs on the oxygen. ✓**POLĒR** ✓ omdat
  1. H<sub>2</sub>O     $\Delta EN = 3,5 - 2,1 = 1,4 \therefore$  polēr kovalent ✓ ∴ O trek die gedeelde elektronpaar meer as die waterstof. ✓
  2. As gevolg van die nie-simmetriese vorm en die twee paar ongepaarde elektrone op die suurstof. ✓
(4)
- 4.4 Molecular dipoles occur due to the unequal sharing of electrons ✓ between atoms in a molecule. Those atoms that are more electronegative pull the bonded electrons closer to themselves creating a positive and a negative side to the opposite sides of the molecule. ✓ (2)  
*'n Molekulêre dipool ontstaan wanneer daar 'n oneweredige verdeling van elektrone tussen die atome ✓ in die molekule ontstaan a.g.v. 'n groot verskil in elektronegatiwiteit. Dit gee dan aanleiding tot die vorming van 'n positiewe en negatiewe lading aan die teenoorgestelde kante van die molekule.* ✓
- 4.5 KCl ✓ (1)
- 4.6 KCl – forms an ionic bond and will be able to dissociate in water to form K<sup>+</sup> and Cl<sup>-</sup> ions, ✓ where I<sub>2</sub> forms a non-polar bond and will not mix with the polar water molecules. ✓ (2)  
*KCl – vorm 'n ioniese binding wat in staat is om te dissosieer in water om K<sup>+</sup> en Cl<sup>-</sup> ione te vorm, ✓ terwyl I<sub>2</sub> 'n nie-polēre molekuul is en dus nie met die polēre watermolekules sal meng nie.* ✓
- 4.7 Capillary action ✓✓ – the adhesion forces between the molecules of different origin e.g. water and glass are bigger than the cohesion forces of the water molecules. ✓ (3)  
*Kapillêre werking ✓✓ – die adhesiekragte tussen die molekules van verskillende stowwe is groter as die adhesiekragte tussen die watermolekules.* ✓✓

## QUESTION 5 / VRAAG 5:

- 5.1 **Ideal gas:** It is a hypothetical gas that will obey all the gas laws under all conditions of pressure and temperature. ✓✓ (two marks or none) (2)  
**Ideale gas:** 'n Hipotetiese gas wat al die gaswette nakom onder alle omstandighede van temperatuur en druk. ✓✓ (twee of geen punte)
- 5.2 Hydrogen gas ( $H_2$ ) ✓✓ OR Helium Gas (He) (2)  
Waterstofgas ( $H_2$ ) ✓✓ OF Heliumgas (He)
- 5.3 Temperature ✓✓ (2)  
Temperatuur ✓✓
- 5.4.1 **Dependent variable:** Volume of the gas ✓  
**Independent variable:** Different temperatures of the water bath. ✓ (2)  
**Afhanklike veranderlike:** Volume van die gas ✓  
**Onafhanklike veranderlike:** Verskillende temperatuur van die waterbaddens. ✓
- 5.4.2 Charles's law ✓✓ (2)  
Charles se wet ✓✓
- 5.4.3 Type of gas  
Mass of gas  
Pressure of the gas (any two) ✓✓ (2)
- Tipe gas*  
*Massa van die gas*  
*Druk van die gas (enige twee)* ✓✓
- 5.4.4  $58 - 60 \text{ cm}^3$  ✓✓ (2)
- 5.4.5  $pV = nRT$  ✓
- $$p \times 7,5 \times 10^{-4} \checkmark = 12 \times 8,31 \times 298 \checkmark$$
- $$p = \frac{12 \times 8,31 \times 298}{7,5 \times 10^{-4}}$$
- $$p = 39622080 \text{ Pa} / 3,96 \times 10^7 \text{ Pa} \checkmark$$
- $$p = ?$$

$$V = 750 \div (100)^3$$

$$= 7,5 \times 10^{-4} \text{ m}^3$$

$$T = 298 \text{ K}$$

$$R = 8,31$$

$$n = 12 \text{ mol}$$
- (4)

5.5.1 LOWER THAN ✓

MINDER AS ✓

(1)

5.5.2 1 mole of gas at the same temperature and pressure has the same volume  
 $(pV = nRT \therefore p \propto n)$  ✓ ∵ if the pressure is  $\frac{1}{2}$  then the molar mass is less ✓ (2)  
1 mol van enige gas teen dieselfde temperatuur en druk het dieselfde  
volume ( $pV = nRT \therefore p \propto n$ ) ✓ ∵ dus as die druk  $\frac{1}{2}$  is, is die molêre  
massa minder✓

[21]

## QUESTION 6 / VRAAG 6:



	$\text{Zn}_{(\text{s})} +$	$2 \text{HCl}_{(\text{aq})} \rightarrow$	$\text{ZnCl}_{2(\text{s})}$	$+ \text{H}_2_{(\text{g})}$
Mole ratio: <i>Mol verhouding:</i>	1	2	1	1
Initial mole <i>Aanvangs mol</i>	$n = m / M$ $= 45,5\text{g} / 65$ $= 0,7 \text{ mol} \checkmark$	$= 50 / 36,5$ $= 1,37 \text{ mol} \checkmark$		
Change in mol <i>Verandering in mol</i>	Have enough. <i>Het genoeg Zn</i>	Mol ratio / <i>verhouding:</i> $1,37 \div 2 = 0,685 \text{ mol} \checkmark$ ∴ limiting reactant ✓ <i>Beperkende reagens</i>		

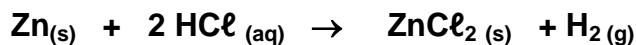


Change in mol <i>Verandering in mol</i>	Used 0,685 mol (mole ratio used / mol verhouding gebruik) ✓	If 1,37 mol used gebruik		
Mol left or formed at end <i>Mol oorgelaat of aan die einde gevorm</i>	$0,7 - 0,685 = 0,015 \text{ mol} \checkmark$ $m = n \times M$ $= 0,015 \times 65$ $= 0,975 \text{ g} \checkmark$ Zn left / Zn oor			

(4)

(3)

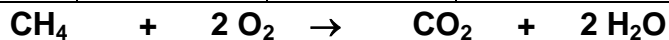
6.1.4



Change in mol <i>Verandering in mol</i>	0,137	0,685 mol (mole ratio used / gebruik) ✓
Mol left or formed at end <i>Mol oor / gevorm aan die einde</i>		$n = V/V_m$ ✓ = $0,685 \div 22,4$ = $15,34 \text{ dm}^3$ ✓

(3)

6.2.1



Mole ratio: <i>Mol verhouding:</i>	1	2	1	2
Initial mole <i>Aanvangs mol</i>	3	excess / oortollig	0	0
Change in mol <i>Verandering in mol</i>	If all used / Indien alles gebruik 3		Ratio 1:1 ✓ / verhouding 1:1 ∴ 3 mole	
Mol left or formed at end <i>Mol oor / gevorm aan die einde</i>			$m = n \times M$ ✓ = $3 \times (44)$ ✓ = 132g ✓ CO <sub>2</sub> that can be produced CO <sub>2</sub> wat geproduseer kan word	

(4)

6.2.2 % Yield / opbrengs = actual yield / ware opbrengs ✓

Max possible yield / maks moontlike opbrengs

$$= \frac{87}{132} \times 100 \quad \checkmark$$

$$= 65,91\% \quad \checkmark \quad (3)$$

6.3

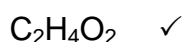
	C	H	O	
m	39,9 g	6,7 g	53,4 g	= 100g
M	12	1	16	✓ row / ry

÷ smallest kleinste	3,3	6,7	3,3	✓ row / ry
	3,3	3,3	3,3	

Mol ratio: 1 : 2 : 1 ✓ row / ry

$$\text{IPF} = \text{CH}_2\text{O} = M = 12 + 2 + 16 \\ = 30 \text{ g.mol}^{-1} \quad \checkmark$$

Molecular Formula / Molekulêre formule =  $60 \div 30 = 2 \times \text{CH}_2\text{O}$



(6)

[25]

**QUESTION 7 / VRAAG 7:**

7.1  $n = m/M$

$$= \frac{12}{65}$$

65

$$= 0,1846 \text{ mol } \checkmark$$

But in each mole of  $\text{NaN}_3$  there are 3 moles of N

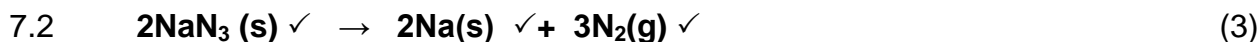
*Maar in elke mol  $\text{NaN}_3$  is daar 3 mol N*

$$n_N = 0,1846 \times 3 = 0,554 \text{ mol } \checkmark$$

$$n = \frac{N_A}{N_A} \checkmark$$

$$0,554 = N_A \div 6,02 \times 10^{23} \checkmark$$

$$\therefore N_A \text{ atoms / atome} = 3,45 \times 10^{23} \text{ atoms / atome} \quad (5)$$



$$n = \frac{V}{V_M} \checkmark$$

$$= \frac{85}{22,4}$$

Use mole ratio



$$= 3,795 \text{ mol } \checkmark$$

*Gebruik mol verhouding*

$$2,53 \text{ mol } \checkmark$$

$\therefore$  Mass  $\text{NaN}_3$  needed to fill bag:

$\therefore$  Massa  $\text{NaN}_3$  benodig om sak te vul:

$$m = n \times M$$

$$= 2,53 \times 65 \checkmark$$

$$= 164,45 \text{ g } \checkmark$$

(5)

7.4 The chemical formula that shows the simplest ratio between the atoms of a compound.  $\checkmark \checkmark \quad (2)$

*Die chemiese formule wat die eenvoudigste verhouding tussen die atome in 'n verbinding aantoon.*

7.5 % **Na** 35,39 **N** 64,61 ✓ = 100

$$\begin{array}{rcl} \underline{m} & = & \underline{35,39} \\ M & & 23 \\ & & \underline{14} \end{array}$$

1,549 4,615

$$\begin{array}{r} \div \text{smallest} \\ \quad \underline{1.549} \\ \quad \underline{1.549} \end{array} \qquad \begin{array}{r} 4.615 \\ \underline{1.549} \end{array}$$

Mol ratio: 1 : 3 ✓ row / rv

$$\therefore \text{IPF} = \text{NaN}_3 \quad \checkmark$$

*Empiriese formule = NaN<sub>3</sub>*

7.6.1 DECREASE ✓✓  
VERMINDER (2)

7.6.2  $p \propto T$  Pressure of a gas is directly proportional to temperature /  
*Druk van 'n gas is direk verwant aan die temperatuur daarvan*  
If the temperature decreases, the average kinetic energy of the gas molecules decreases ✓ and the pressure decreases. ✓  
*As die temperatuur van die gas afneem sal die gemiddelde kinetiese energie van al die deeltjies ook afneem en dus sal die druk verlaag.*

[23]

**QUESTION 8 / VRAAG 8:**

8.1. Oxygen ✓✓  
*Suurstof* (2)

8.2  $2\text{KClO}_3 \rightarrow 2\text{KCl} + 3\text{O}_2$  ✓ balancing / balansering  
One for each correct formula / Een punt vir elke korrekte formule. (4)

8.3  $n = m/M$   
 $= \frac{16,2}{122,5}$   
 $= 0,1322 \text{ mol} \checkmark$

In each mole of  $\text{KClO}_3$  there is 1 mol of K ✓

In elke mol  $\text{KClO}_3$  is daar 1 mol K

$$n = \frac{\text{No}}{N_A}$$

$$0,1322 = \frac{\text{No}}{6,02 \times 10^{23}} \checkmark$$

$$\therefore \text{No K ions/ ion} = 7,97 \times 10^{22} \text{ ions/ ion} \checkmark \quad (4)$$



If all off 16,2 g  $\text{KClO}_3$  decomposed

As 16,2 g  $\text{KClO}_3$  alles ontbind

$$n = m/M$$

$$= \frac{16,2}{122,5}$$

$$= 0,132 \text{ mol} \quad \text{KCLO}_3$$

use ratio ✓  
gebruiksverhouding  
0,132 KCLO

$$m = n \times M$$

$$= 0,132 \times 74,5$$

$$= 9,83 \text{ g} \checkmark$$

$$\% \text{ Purity} = \frac{\text{Actual yield}}{\text{Max yield}} \times 100 \quad \% \text{ Suiwerheid} = \frac{\text{ware opbrengs}}{\text{maks moontlike opbrengs}} \times 100$$

$$= \frac{7,2}{9,83} \times 100$$

$$= 73,25 \% \checkmark$$

(5)  
[15]

**Taxonomy Grid / Taksonomietabel**

Recall / Onthou		Comprehension / Verstaan		Analysis / Analiseer		Evaluation / Evalueer	
Q no: / Vr nr:	Mark / Punt	Q no: / Vr nr:	Mark / Punt	Q no: / Vr nr:	Mark / Punt	Q no: / Vr nr:	Mark / Punt
1.1	2	1.3	2	1.7	2	8.1	4
1.2	2	1.4	2	1.10	2	9.2	7
2.1	2	1.5	2	3.3	4	9.3	3
3.1	4	1.6	2	3.5	2		
4.1	1	1.8	2	4.4	2		
5.3.1	2	1.9	2	4.5	2		
5.3.2	2	2.2	4	5.1	5		
5.3.3	2	2.3	6	5.2	2		
5.4	2	3.2	2	6.4	2		
6.1	3	3.4	4	6.5	2		
7.4.2	2	4.2	2	6.7	5		
		4.3	2	7.2	3		
		6.2	6	7.4.3	6		
		6.3	2	8.3	3		
		6.6	2	8.4	4		
		7.1	2	9.1	6		
		7.3	6				
		7.4.1	2				
		7.4.4	4				
		8.2	3				
Total mark / Totale punte	16%	24	39,33%	59	34,67%	52	9,3 % 14
Total / Totaal % / 100%	P1&2: 15%		P1:35%/P2:40%		P1:40%/P2:35%		P1&2: 10%

**Correct application of Bloom's / Barrett's Taxonomy: / Korrekte toepassing van Bloom / Barrett se taksonomie:**

<b>Level 1:</b> <b>Vlak 1:</b>	Recall of information (what? which? when? list; label; name; define; give; describe) <i>Oproep van inligting (wat? watter? wanneer? lys; benoem; definieer; voorsien; beskryf)</i>
<b>Level 2:</b> <b>Vlak 2:</b>	Understanding and using information (summarise; classify; apply rules; discuss) Applying information (distinguish; specify; compare; design; explain; investigate; interpret; calculate; give your input) <i>Verstaan en gebruik inligting (som op klassifiseer); pas reëls toe; bespreek)</i>
<b>Level 3:</b> <b>Vlak 3:</b>	Analysis of information (classify; explain; identify; interpret; compare; give reasons; prove; give causes and effects) <i>Toepassing van inligting (onderskei; spesifieer; vergelyk; ontwerp; verduidelik; ondersoek; interreter; bereken; gee jou opinie)</i>
<b>Level 4:</b> <b>Vlak 4:</b>	Synthesizing information (summarize; construct; argue; create; relate; design; formulate) Evaluate information (judge; assess; evaluate; choose; support; compare; estimate) <i>Sintetiseer inligting (som op; konstrueer; argumenteer; skep; formuleer)</i> <i>Evalueer inligting (beoordeel; assesseer; evalueer; kies; ondersteun; vergelyk; skat)</i>