



# GRADE/GRAAD 12

# **JUNE/JUNIE 2023**

# TECHNICAL SCIENCES P2/TEGNIESE WETENSKAPPE V2 MARKING GUIDELINE/NASIENRIGLYN

MARKS/PUNTE: 75

This marking guideline consists of 7 pages./

Hierdie nasienriglyn bestaan uit 7 bladsye.

(2)

## QUESTION/VRAAG 1

1.1 
$$\mathsf{D}\,\checkmark\checkmark$$

$$1.4 \quad A \checkmark \checkmark \tag{2}$$

## QUESTION/VRAAG 2

2.1 Hydrocarbons are organic compounds that consist of hydrogen and carbon

Koolwaterstowwe is organiese verbindings wat slegs uit waterstof en koolstof bestaan. </

2.2.3 F 
$$\checkmark$$
 and/en G  $\checkmark$  (2)

2.2.4 A, B and/en D 
$$\checkmark$$
 (1)

2.4.3 
$$C_6H_{14} \checkmark$$
 (1)

## QUESTION/VRAAG 3

3.1 Homologous series: A series of organic compounds that can be described by the same general formula and where each member differs from the next by a CH<sub>2</sub> group. ✓ ✓

Homoloë reeks: 'n Reeks organiese verbindings wat deur dieselfde algemene formule beskryf kan word en waar elke lid van die volgende lid deur 'n CH₂-groep verskil. ✓ ✓

(2)

(2) **[20]** 

3.2 The greater the molecular mass of organic compounds/alkanes, the lower the vapour pressure.  $\checkmark\checkmark$ 

Hoe groter die molekulêre massa van organiese verbindings/alkane, hoe laer is die dampdruk. 🗸 🗸

(2)

3.3 London forces/dispersion forces/dipole induced forces ✓

Londen-kragte/Dispersie kragte/dipool-geïnduseerde kragte ✓ (1)

3.4 3.4.1 Propane / *Propaan* ✓ (1)

3.4.2 Butane / *Butaan* ✓ (1)

3.4.3 Pentane / Pentaan ✓ (1)

- Compound C / pentane has 5 carbon atoms which makes it to have a longer chain / greater molecular mass than compound B / butane which has 4 carbon atoms which makes it to have a shorter chain/less molecular mass than compound C.
  - Verbinding **C** / pentaan het 5 koolstofatome wat maak dat dit 'n langer ketting/groter molekulêre massa het as verbinding **B** (butaan) wat 4 koolstofatome het wat maak dat dit 'n korter ketting/minder molekulêre massa as verbinding **C** het. ✓
  - The greater the molecular mass/longer the chain the stronger the intermolecular forces/London forces in compound C than in compound B, which are weaker. ✓

Hoe groter die molekulêre massa/langer die ketting, hoe sterker is die intermolekulêre kragte/London-kragte in verbinding **C** as in verbinding **B** wat swakker is. ✓

- 4
- More energy will be required to overcome intermolecular forces/London forces in compound C than in compound B where less energy will be required to overcome intermolecular forces. ✓ Meer energie sal benodig word om intermolekulêre kragte/Londen kragte in verbinding C te oorkom as in verbinding B waar minder energie benodig sal word om intermolekulêre kragte te oorkom. ✓
- Compound C / pentane will have lower vapour pressure than compound B
   / butane which will have a higher vapour pressure than compound C. ✓
   Verbinding C (pentaan) sal laer dampdruk hê as verbinding B (butaan) wat 'n hoër dampdruk as verbinding C sal hê. ✓

#### OR/OF

- Compound B / butane has 4 carbon atoms which makes it to have a shorter chain / lesser molecular mass than compound C / pentane which has 5 carbon atoms which makes it to have a longer chain/greater molecular mass than compound B. ✓
   Verbinding B / butaan het 4 koolstofatome wat dit 'n korter ketting maak/kleiner molekulêre massa het as verbinding C (pentaan) wat 5 koolstofatome het wat veroorsaak dat dit 'n langer ketting/groter molekulêre massa as verbinding B het. ✓
- The lesser the molecular mass / shorter the chain the weaker the Intermolecular forces / London forces in compound B than in compound C which are stronger. ✓
   Hoe kleiner die molekulêre massa/korter die ketting hoe swakker is die Intermolekulêre kragte/London-kragte in verbinding B as in verbinding C wat sterker is. ✓
- Compound B / butane will have higher vapour pressure than compound C / pentane which will have lower vapour pressure than Compound B. ✓
   Verbinding B (butaan) sal hoër dampdruk hê as verbinding C (pentaan) wat 'n laer dampdruk as verbinding B sal hê. ✓

3.6 3.6.1 C ✓ (1)

3.6.2 A ✓ (1)

 $3.6.3 \quad C \checkmark \tag{1}$ 

[15]

(4)

(4)

## QUESTION/VRAAG 4

- 4.1 **A** / butane/*butaan* ✓ (1)
- 4.2 It is a gas at room temperature / at 25 °C.
   Dit is 'n gas by kamertemperatuur / by 25 °C. ✓√ (2)
- 4.3 Lower than/Laer as: ✓

2-methylpropane/2-metielpropaan:

- More branching/Molecules more compact /Smaller surface area (over which the intermolecular forces act.) ✓
- Meer vertakking/Molekules meer kompak/Kleiner oppervlakte (waaroor die intermolekulêre kragte inwerk.) √
- Weaker/less intermolecular forces. ✓
- Swakker/minder intermolekulêre kragte. ✓
- Less energy needed to overcome intermolecular forces.
- Minder energie benodig om intermolekulêre kragte te oorkom.

#### OR/OF

Lower than/Laer as: ✓

Compound A/butane / Verbinding A/butaan:

- Is less branched/has less compact molecules/has larger surface area (over which intermolecular forces act). ✓
- Is minder vertak/het minder kompakte molekules/het groter oppervlakte (waaroor intermolekulêre kragte inwerk). /
- Stronger/more intermolecular forces. ✓
- Sterker/meer intermolekulêre kragte
- More energy needed to overcome intermolecular forces. ✓
- Meer energie benodig om intermolekulêre kragte te oorkom.
- 4.4 Butane and 2-methylpropane are <u>chain isomers</u> ✓ because they have <u>the same</u> <u>molecular formula</u>, <u>but different types of chains</u>. ✓ Butaan en 2-metielpropaan is <u>ketting-isomere</u> ✓ omdat hulle <u>dieselfde</u> molekulêre formule het, maar verskillende tipes kettings. ✓ (2)
- 4.5 4.5.1 Compound **B** has weaker dipole-dipole intermolecular forces whereas compound **C** has a stronger hydrogen bond. ✓
  - Verbinding **B** het swakker dipool-dipool intermolekulêre kragte terwyl verbinding **C** 'n sterker waterstofbinding het.
  - Compound B contains a carbonyl group/O atom (bonded to C atom) and is a polar (molecule)/dipole whereas compound C has one site for hydrogen bonding. ✓
  - Verbinding **B** bevat 'n karbonielgroep/O-atoom (gebind aan **C**-atoom) en is 'n polêre (molekule)/dipool, terwyl verbinding **C** een plek vir waterstofbinding het.

- More energy will be required to overcome stronger hydrogen bond in compound C whereas less energy will be required to overcome weaker dipole-dipole intermolecular forces in compound B. ✓
- Meer energie sal benodig word om sterker waterstofbinding in verbinding C te oorkom, terwyl minder energie benodig sal word om swakker dipool-dipool intermolekulêre kragte in verbinding B te oorkom.
- Therefore, compound C will have a lower vapour pressure than compound B. ✓
- Daarom sal verbinding C'n laer dampdruk as verbinding B hê.

#### QUESTION/VRAAG 5

5.1 5.1.1 Addition reaction/hydrohalogenation ✓

\*\*Addisiereaksie/hidrohalogenering ✓ (1)

5.1.2 Substitution reaction/hydrolysis ✓

Substitusiereaksie/hidrolise ✓

(1)

5.1.3 Addition reaction/hydration ✓

\*\*Addisiereaksie/hidrasie ✓

(1)

5.2 5.2.1 Alcohol / *Alkohol* ✓ (1)

5.2.2 Mild heat / Ligte/matige hitte ✓ (1)

5.3

$$H - C - C - C = C - H$$
 $H + H + H + H$ 

(2)
[10]

QUESTION/VRAAG 6	ì
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		vry elektrone wat negatier gelaaris. V	[ <b>4</b> ]
	6.1.4	Free electrons that are negatively charged.  Vry elektrone wat negatief gelaai is.	(1)
	6.1.3	Free holes that are positively charged.   Vry holtes wat positief gelaai is.	(1)
	6.1.2	n-type material / n-tipe materiaal ✓	(1)
6.1	6.1.1	p-type material / <i>p-tipe materiaal</i> ✓	(1)

TOTAL/TOTAAL: **75**