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MEMORANDUM

PHYSICAL SCIENCE

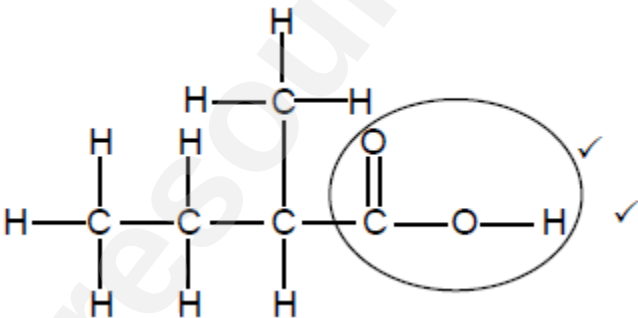
SEPTEMBER 2018

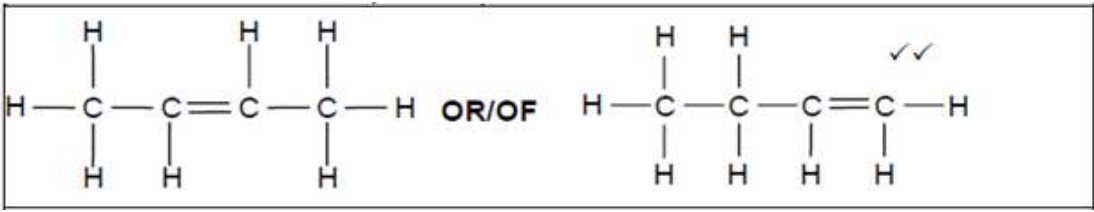
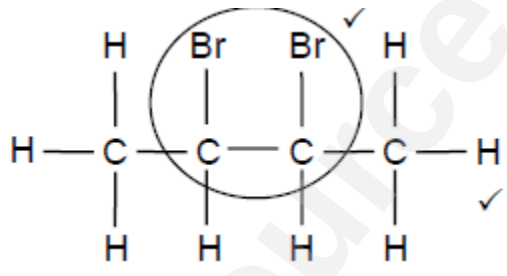
CW PLC COMMON PAPER 2

TOTAL: 150

QUESTION 1			
1.1	B		(2)
1.2	A		(2)
1.3	B		(2)
1.4	B		(2)
1.5	A		(2)
1.6	A		(2)
1.7	C		(2)
1.8	A		(2)
1.9	D		(2)
1.10	C		(2)
			[20]

QUESTION 2			
2.1	2.1.1	Carboxyl (group)/Karboksiel(groep) ✓	(1)
	2.1.2	Ketones/Ketone ✓	(1)
	2.1.3	Addition/Addisie ✓	(1)
2.2	2.2.1	Ethene/Eteen ✓	(1)
	2.2.2	4-methyl ✓ hexan-3-one ✓ (no space/geen spasie)	
		4-metielheksan-3-oon	
		OR/OF	
		4-methyl ✓ -3-hexanone ✓	
		4-metiel-3-heksanoon	(2)
		<u>Notes/Aantekeninge:</u> <u>IF/INDIEN:</u> Correct IUPAC name, but one or more of the following errors: omitting hyphens and/or commas; including extra spaces and/or hyphens <u>Korrekte IUPAC-naam, maar een of meer van die volgende foute: weglating van koppeltekens en/of kommas; insluiting van ekstra spasies en/of koppeltekens</u> Max./Maks. $\frac{1}{2}$ 4 methyl hexan 3 one ✓ 4 metiel 3 heksanoon ✓	
	2.2.3	4-ethyl-2,2-dimethyl ✓ hexane ✓ (no space/geen spasie)	
		4-etiel-2,2-dimetielheksaan	(2)

		Notes/Aantekeninge: IF/INDIEN: Correct IUPAC name, but one or more of the following errors: omitting hyphens and/or commas; including extra spaces and/or hyphens <i>Korrekte IUPAC-naam, maar een of meer van die volgende foute: weglating van koppeltekens en/of kommas; insluiting van ekstra spasies en/of koppeltekens</i> Max./Maks. $\frac{1}{2}$ 4 methyl hexan 3 one ✓ 4 metiel 3 heksanoon ✓	
	2.2.4	But-2-ene/But-2-een OR/OF 2-Methyl prop-1-ene/2-Metielprop-1-een ✓	(1)
	2.3	Carbon dioxide/CO ₂ /Koolstofdioksied ✓	
		Water/H ₂ O ✓	(2)
2.4	2.4.1		(2)
		Notes/Aantekeninge: • Condensed or semi-structural formula: $\frac{1}{2}$ <i>Gekondenseerde of semistruktuurformule: $\frac{1}{2}$</i> • Molecular formula/Molekulêre formule: $\frac{0}{2}$ Notes/Aantekeninge Whole structure correct/Hele struktuur korrek: $\frac{2}{2}$ Only functional group correct/Slegs funksionele groep korrek: $\frac{1}{2}$	
	2.4.2	ANY ONE/ENIGE EEN: Two marks or zero./Twee punte of nul.	(2)

			
		Notes/Aantekeninge: - Condensed or semi-structural formula: Max. $\frac{1}{2}$ <u>Gekondenseerde of semistruktuurformule:</u> Maks. $\frac{1}{2}$ - Molecular formula/<u>Molekulêre formule:</u> $\frac{0}{2}$	
2.5	2.5.1	E ✓	(1)
	2.5.2	Substitution/halogenation/bromination ✓ Substitusie/halogenering/brominerig	(1)
	2.5.3		(2)
		Notes/Aantekeninge: - Condensed or semi-structural formula: Max. $\frac{1}{2}$ <u>Gekondenseerde of semistruktuurformule:</u> Maks. $\frac{1}{2}$ - Molecular formula/<u>Molekulêre formule:</u> $\frac{0}{2}$	Notes/Aantekeninge Whole structure correct/<u>Hele struktuur korrek:</u> $\frac{1}{2}$ Only functional group correct/<u>Slegs funksionele groep korrek:</u> $\frac{1}{2}$
			[19]

QUESTION 3			
3.1.1	Boiling point/ <i>kookpunt</i> ✓		(1)
3.1.2	Chain length/ <i>kettinglengte</i> or molecular mass/ <i>molekulêre massa</i> ✓		(1)
3.1.3	Boiling point increases as the chain length / molecular mass of alkane increases ✓		(1)
3.1.4	As the molecular mass and chain length of the alkanes increases/ <i>Soos die molekulêre mass en kettinglengte van die alkane toeneem</i> the area for the London force to establish becomes greater/ <i>neem die area waarin die Londonkragte ingestel word, groter.</i> ✓ So, the London forces between alkane molecules increases/ <i>dus neem die sterkte van die Londonkragte tussen die alkaanmolekule toe.</i> ✓ More energy is therefore needed to overcome the London forces/ <i>meer energie is nodig om die Londonkragte te oorkom.</i> ✓		(3)
3.2.1	Degree of branching/ <i>mate van vertakking</i> or all the molecules are straight chain/not branched/ <i>al die molekule is reguitketting/nie-vertak</i> ✓		(1)
3.2.2	The intermolecular forces in alkanes are <u>weak London forces</u> / <i>die intermolekulêre kragte in alkane is swak Londonkragte,</i> ✓ And the intermolecular forces in alcohols are <u>strong hydrogen bond</u> / <i>die intermolekulêre kragte in alkohole is sterk waterstofbinding.</i> ✓ More energy is needed to overcome the intermolecular forces in the alcohols/ <i>meer energie is nodig om die intermolekulêre kragte in die alkohole te oorkom.</i> ✓		(3)
3.3.1	ethanol/ <i>ethanol</i> ✓		(1)
3.3.2	Propan-1-ol ✓		(1)
			[12]

QUESTION 4			
4.4.1	✓ ✓ 2-methylbut-1-ene / 2-metielbut-1-een		(2)
4.1.2	ethanol/ <i>etanol</i>		(1)
4.1.3	$ \begin{array}{c} & & & \text{H} \\ & & & \\ & & \text{H} - \text{C} - \text{H} \\ & & \\ \text{H} & \text{H} & & \\ & & & \\ \text{H} - \text{C} - \text{C} - \text{C} - \text{O} - \text{H} \\ & & \\ \text{H} & \text{H} & \text{H} - \text{C} - \text{H} \\ & & \\ & & \text{H} \end{array} $		(2)
4.1.4	H ₂ O / water		(1)
4.2.1	$ \begin{array}{c} \text{H} \quad \text{H} \quad \text{H} \quad \text{O} \\ \quad \quad \quad \\ \text{H} - \text{C} - \text{C} - \text{C} - \text{C} - \text{O} - \text{H} \\ \quad \quad \\ \text{H} \quad \text{H} \quad \text{H} \end{array} + \begin{array}{c} \text{H} \\ \\ \text{H} - \text{O} - \text{C} - \text{H} \\ \\ \text{H} \end{array} \xrightarrow{\text{H}_2\text{SO}_4} \begin{array}{c} \text{H} \quad \text{H} \quad \text{H} \quad \text{O} \quad \text{H} \\ \quad \quad \quad \quad \\ \text{H} - \text{C} - \text{C} - \text{C} - \text{C} - \text{O} - \text{C} - \text{H} \\ \quad \quad \quad \quad \\ \text{H} \quad \text{H} \quad \text{H} \quad \quad \text{H} \end{array} + \begin{array}{c} \text{O} - \text{H} \\ \\ \text{H} \end{array} $		(5)
4.2.2	Functional/ <i>funksionele</i>		(1)
			[12]

QUESTION 5		
5.1	<u>ONLY ANY TWO OF/SLEGS ENIGE TWEE VAN:</u> • Increase temperature./Verhoog die temperatuur. ✓ • Increase concentration of acid./Verhoog die konsentrasie van die suur. ✓ • Add a catalyst./Voeg 'n katalisator by.	(2)
5.2	<u>ONLY ANY TWO OF/SLEGS ENIGE TWEE VAN:</u> • Change in concentration of products/reactants ✓ per (unit) time. ✓ Verandering in konsentrasie van produkte/reaktanse per (eenheids)tyd. • Rate of change in concentration. ✓✓ Tempo van verandering in konsentrasie. • Change in amount/number of moles/volume/mass of products or reactants per (unit) time. Verandering in hoeveelheid/getal mol/volume/massa van produkte of reaktanse Per (eenheids)tyd. • Amount/number of moles/volume/mass of products formed or reactants used per (unit) time. Hoeveelheid/getal mol/volume/massa van produkte gevorm of reaktanse gebruik per (eenheids)tyd.	(2)
5.3 5.3.1	Average rate / Gemiddelde tempo = $-\frac{\Delta c}{\Delta t}$ $= -\frac{(1,45 - 1,90)}{(15 - 0)}$ $= 0,03 \text{ (mol} \cdot \text{dm}^{-3}) \cdot \text{min}^{-1}$ <u>Notes/Aantekeninge</u> • Substitution/Instelling ✓✓ • Final Answer/Finale Antwoord ✓ Accept/Aanvaar: $\text{Rate / Tempo} = \frac{\Delta c}{\Delta t}$ $= \frac{1,45 - 1,90}{15 - 0}$ $= -0,03 \text{ (mol} \cdot \text{dm}^{-3}) \cdot \text{min}^{-1}$	(3)

5.3.2	Graph of concentration versus time Grafiek van konsentrasie teenoor tyd <table border="1" style="margin-left: auto; margin-right: auto;"><tr><th colspan="2">Marking criteria/Nasienriglyne</th></tr><tr><td>Four points correctly plotted./Vier punte korrek gestip.</td><td>✓✓</td></tr><tr><td>Curve drawn as shown./Kurve getrek soos getoon.</td><td>✓</td></tr></table>	Marking criteria/Nasienriglyne		Four points correctly plotted./Vier punte korrek gestip.	✓✓	Curve drawn as shown./Kurve getrek soos getoon.	✓	(3)
Marking criteria/Nasienriglyne								
Four points correctly plotted./Vier punte korrek gestip.	✓✓							
Curve drawn as shown./Kurve getrek soos getoon.	✓							
5.3.3	POSITIVE MARKING FROM QUESTION 5.3.2. POSITIEWE NASIEN VANAF VRAAG 5.3.2. 1,2 mol·dm⁻³ ✓ Accept range/Aanvaar gebied: 1,15 to/tot 1,25 mol·dm⁻³	(1)						
5.3.4	• Concentration of reactants decrease. ✓ Konsentrasie van reaktanse neem af. • Less particles per unit volume. ✓ Minder deeltjies per volume. • Less effective collisions per unit time. ✓ Minder effektiewe botsings per eenheidstyd.	(3)						

5.3.5

Marking criteria/Nasiennriglyne

- Use $n = cV$ to calculate $\Delta n/n(\text{initial})$ & $n(\text{final})$.
Gebruik $n = cV$ om $\Delta n/n(\text{aanvanklik})$ & $n(\text{finaal})$ te bereken.
- $\Delta n(\text{HCl}) = n(\text{final/finaal}) - n(\text{initial/aanvanklik})$.
OR/OF
 $\Delta c(\text{HCl}) = c(\text{final/finaal}) - c(\text{initial/aanvanklik})$
- Use ratio/Gebruik verhouding $n(\text{CH}_3\text{Cl}) : n(\text{HCl}) = 1 : 1$
- Substitute/Vervang $50,5 \text{ g} \cdot \text{mol}^{-1}$ in $n = \frac{m}{M}$.
- Final answer/Finale antwoord: 3,54–4,0 g.

OPTION 1/OPSIE 1

Mol initially/begin:

$$n(\text{HCl}) = cV \checkmark$$

$$= (1,9)(60 \times 10^{-3}) \checkmark$$

$$= 0,11 \text{ mol (0,114)}$$

Mol final/finaal:

$$n(\text{HCl}) = cV$$

$$= (0,6)(60 \times 10^{-3}) \checkmark$$

$$= 0,04 \text{ mol (0,036)}$$

$$\Delta n(\text{HCl}) = 0,04 - 0,11 \checkmark$$

$$= -0,07 \text{ mol (0,078 mol)}$$

$$\Delta n(\text{HCl}) = 0,07 \text{ mol (0,078)}$$

$$n(\text{formed/gevorm}) = n(\text{reacted/reageer})$$

$$n(\text{CH}_3\text{Cl}) = n(\text{HCl}) \checkmark$$

$$= 0,07 \text{ mol}$$

$$m(\text{CH}_3\text{Cl}) = nM$$

$$= (0,07)(50,5) \checkmark$$

$$= 3,54 \text{ g} \checkmark$$

Accept range/Aanvaar gebied:
3,54 – 4,0 g**OPTION 2/OPSIE 2**

$$\Delta c(\text{HCl}) = 0,6 - 1,9 \checkmark$$

$$= -1,3$$

$$= 1,3 \text{ mol} \cdot \text{dm}^{-3}$$

$$\Delta n(\text{HCl}) = \Delta cV$$

$$= (1,3)(60 \times 10^{-3}) \checkmark$$

$$= 0,08 \text{ mol (0,078)}$$

$$n(\text{formed/gevorm}) = n(\text{reacted/reageer})$$

$$n(\text{CH}_3\text{Cl}) = n(\text{HCl}) \checkmark$$

$$= 0,08 \text{ mol}$$

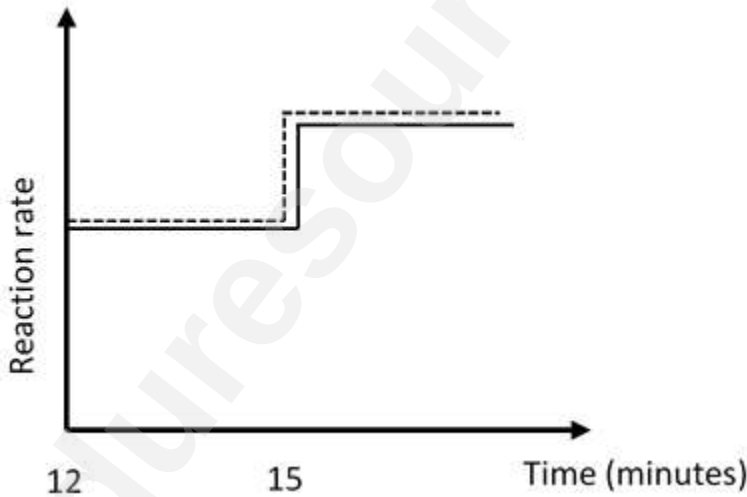
$$m(\text{CH}_3\text{Cl}) = nM$$

$$= (0,08)(50,5) \checkmark$$

$$= 4 \text{ g} \checkmark$$

Accept range/Aanvaar gebied:
3,54 – 4,0 g(5)
[19]

QUESTION 6																										
6.1	When the equilibrium in a closed system is disturbed, the system will re-instate a new equilibrium ✓ by favouring a reaction that opposes the disturbance. ✓ <i>Wanneer die ewewig in 'n geslote sisteem versteur word, stel die sisteem 'n nuwe ewewig in deur die reaksie wat die versteuring teenwerk, te bevoordeel.</i>	(2)																								
6.2.1	INCREASES ✓ • Increase in pressure favours the reaction that leads to smaller number of moles / volume of gas. ✓ • Forward reaction is favoured. ✓ TOENEEM ✓ • Toename in druk bevoordeel die reaksie wat tot die kleiner getal mol / volume gas lei. ✓ • Voorwaartse reaksie word bevoordeel. ✓	(3)																								
6.2.2	DECREASES ✓ • An increase in temperature favours the endothermic reaction. ✓ • The reverse reaction is favoured. ✓ AFNEEM ✓ • Die voorwaartse reaksie is eksotermies. 'n Toename in temperatuur bevoordeel die endotermiese reaksie. ✓ • Die terugwaartse reaksie word bevoordeel. ✓	(3)																								
6.3.1	Marking criteria: 1. Values from graph / <i>Waardes op grafiek</i> 2. Calculation of $n(\text{O}_2)$ / <i>Berekening van $n(\text{O}_2)$</i> 3. Calculation of $n(\text{O}_2)$ reacted / <i>Berekening van $n(\text{O}_2)$ gereageer</i> 4. Ratio / <i>verhouding</i> 5. Equation of K_c / <i>Vergelyking van K_c</i> 6. Substitution / <i>Substitusie van waardes</i> 7. Answer / <i>Antwoord</i> <table><tr><td></td><td>SO_2</td><td>O_2</td><td>SO_3</td></tr><tr><td>Ratio: / <i>Verhouding</i></td><td>2</td><td>1</td><td>2</td></tr><tr><td>n start: / <i>aanvanklik</i></td><td>5</td><td>3</td><td>0</td></tr><tr><td>n change / <i>veranderd</i></td><td>-2,4</td><td>-1,2</td><td>+2,4</td></tr><tr><td>n equilibrium / <i>ewewig</i></td><td>2,6</td><td>1,8</td><td>2,4</td></tr><tr><td>c = n/V</td><td>1,3</td><td>0,9</td><td>1,2</td></tr></table>		SO_2	O_2	SO_3	Ratio: / <i>Verhouding</i>	2	1	2	n start: / <i>aanvanklik</i>	5	3	0	n change / <i>veranderd</i>	-2,4	-1,2	+2,4	n equilibrium / <i>ewewig</i>	2,6	1,8	2,4	c = n/V	1,3	0,9	1,2	
	SO_2	O_2	SO_3																							
Ratio: / <i>Verhouding</i>	2	1	2																							
n start: / <i>aanvanklik</i>	5	3	0																							
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n equilibrium / <i>ewewig</i>	2,6	1,8	2,4																							
c = n/V	1,3	0,9	1,2																							

	$K_c = \frac{[\text{SO}_3]^2}{[\text{SO}_2]^2 [\text{O}_2]} = \frac{(1,2)^2}{(1,3)^2 (0,9)} = 0,95$	(7)
6.3.2	More oxygen added (conc of O ₂ increased) ✓ / <i>Suurstof word by die sisteem gevoeg(konsentrasie van O₂ neem toe)</i>	(1)
6.3.3	NO CHANGE. ✓ / <i>geen verandering</i>	(1)
6.3.4	- Vertical parallel lines show a sudden increase in rate of both forward and reverse reactions at 15 minutes ✓ - Horizontal parallel lines showing a constant higher rate for both forward and reverse catalysed reactions after time 15 minutes. ✓ / <i>Parallele vertikale wat 'n toename in beide voorwaartse en terugwaartse reaksies toon by 15 minute</i> <i>Horisontale paralelle lyne van beide voorwaartse en terugwaartse reaksie wat .n verhoogde reaksietempo toon na 15 minute</i> 	(2)
		[19]

QUESTION 7		
7.1.1	Sulphuric acid is a strong acid OR ionizes completely <i>Swawelsuur is 'n sterk suur OF ioniseer volledig</i>	(1)
7.1.2	Proton acceptor/protonakseptor	(1)
7.1.3	HSO_4^-	(1)
7.1.4	Sulphate / sulfaat	(1)
7.2.1	endpoint/endpunt/omslagpunt	(1)
7.2.2	burette/buret	(1)
7.2.3	decreases/neem af	(1)
7.2.4	Reaction is between a weak acid and a strong base. ✓ Therefore the salt that is formed is basic and undergoes hydrolysis (OH^- forms). ✓ /Die reaksie is tussen 'n swak suur en 'n sterk basis. Daarom is die sout wat vorm basies en dit ondergaan hidrolise (OH^- vorm).	(2)
7.3	$n = cV$ ✓ $= 0,01 \times 6$ ✓ $= 0,06 \text{ mol}$ ✓	(3)
7.3.2	$n(\text{NaOH}) = m/M$ $= 44/40$ $= 0,11 \text{ mol}$ $n(\text{H}_2\text{SO}_4) = 0,11 \times \frac{1}{2}$ $= 0,055 \text{ mol}$	(3)
7.3.3	$n(\text{H}_2\text{SO}_4) \text{ left} = 0,06 - 0,055$ ✓ $= 0,005 \text{ mol}$ $n(\text{H}_3\text{O}^+) = 0,005 \times 2$ ✓ $= 0,01 \text{ mol}$ $[\text{H}_3\text{O}^+] = n/V = 0,01 / 6$ ✓ $= 0,00166... \text{ mol.dm}^{-3}$ $\text{pH} = -\log [\text{H}_3\text{O}^+]$ ✓ $= -\log (0,00166...)$ ✓ $= 2,78$ ✓	(6) [21]

QUESTION 8			
8.1	8.1.1	$\text{Cl}_2(\text{g})$ / chlorine gas ✓ <i>chloorgas</i>	(1)
	8.1.2	$\text{Fe} \rightarrow \text{Fe}^{3+} + 3\text{e}^-$ ✓ ✓	(2)
	8.1.3	$\text{Fe} \mid \text{Fe}^{3+} \parallel \text{Cl}_2 \mid \text{Cl}^- ; \text{Pt}(\text{s})$ ✓ ✓ ✓	(3)
8.2		$E_{\text{cell}} = E_{\text{cathode}} - E_{\text{anode}}$ ✓ $= 1,36 - (-0,06)$ ✓ $= 1,42 \text{ V}$ ✓	(3)
8.3		smaller than ✓, work done in moving the ions through the electrolyte ✓ / internal resistance in cell / loss in voltage <i>Kleiner as ✓ – werk verrig deur die ione, deur die elektroliet / interne weerstand in sel / potensiaalverskil wat verlore gaan ✓</i>	(2)
			[11]

QUESTION 9			
9.1	Number of moles of electrons transferred = 0,8 mol Therefore, number of moles of copper atoms formed = 0,4 mol (ratio 2:1) $m = n \times M$ ✓ $= 0,4$ ✓ $\times 63,5$ ✓ $= 25,4 \text{ g}$ ✓		(4)
9.2	25,4 g copper was oxidized ✓ $\% \text{ copper in impure sample} = 25,4/28 \times 100 = 90,71\%$ ✓ ✓ The copper is not suitable. ✓		(4)
9.3	Silver and platinum both are much weaker reducing agents than copper. ✓		(1)
			[9]

QUESTION 10			
10.1	10.1.1	$\text{SO}_3 + \text{H}_2\text{SO}_4 \checkmark \rightarrow \text{H}_2\text{S}_2\text{O}_7 \checkmark \quad \text{Bal.} \checkmark$ <u>Notes/Aantekeninge</u> - Reactants $\checkmark$ Reaktanse - Products $\checkmark$ Produkte - Balancing $\checkmark$ Balansering - Ignore/Ignoreer = - Marking rule 3.9/Nasienreël 3.9	(3)
	10.1.2	The reaction is (highly) exothermic/ produces toxic fumes / mist. $\checkmark$ <i>Die reaksie is (hoogs) eksotermies / vorm giftige dampe / mis.</i>	(1)
10.2	10.2.1	Ammonium phosphate / <i>Ammoniumfosfaat</i> $\checkmark$ Highest percentage phosphorous. / <i>Hoogste persentasie fosfor.</i> $\checkmark$	(2)
	10.2.2	- Excess fertiliser runs into water resources causing contamination of water resources/ eutrophication / higher concentration of nitrates in water / dead zones $\checkmark$ that can result in poor water quality / dying of fish / changing of habitats. $\checkmark$ <i>Oormaat kunsmis loop af in waterbronne en veroorsaak kontaminasie van waterbronne / eutrofikasie / hoër nitraatkonsentrasies in water / dooie sones wat tot swak waterkwaliteit / visvrektes / veranderde habitatte kan lei.</i> - Excess fertiliser in soil leads to eutrophication / change in acidity of soil / dead zones $\checkmark$ that can result in changing of natural growth / habitats. $\checkmark$ <i>Oormaat kunsmis in grond lei tot eutrofikasie / verandering in suurgehalte van grond / dooie sones wat tot verandering in natuurlike groei/habitatte kan lei.</i> <u>Marking guidelines/Nasienriglyne:</u> - Immediate effect of excess fertiliser runoff in water. $\checkmark$ <i>Onmiddellike invloed van oormaat kunsmis wat in water afloop.</i> - Effect of contaminated water on environment. $\checkmark$ <i>Invloed van besmette water op omgewing.</i> - Immediate effect if excess fertiliser in soil. $\checkmark$ <i>Onmiddellike invloed van oormaat kunsmis in grond.</i> - Effect of contaminated soil on environment. $\checkmark$ <i>Invloed van besmette grond op omgewing.</i>	(2)
			[8]