



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

**SENIOR CERTIFICATE EXAMINATIONS/
NATIONAL SENIOR CERTIFICATE EXAMINATIONS
SENIORSERTIFIKAAT-EKSAMEN/
NASIONALE SENIORSERTIFIKAAT-EKSAMEN**

MATHEMATICAL LITERACY P1/WISKUNDIGE GELETTERDHEID V1

2023

MARKING GUIDELINES/NASIENRIGLYNE

MARKS/PUNTE: 150

Symbol/Kode	Explanation/Verduideliking
M	Method/Metode
MA	Method with accuracy/Metode met akkuraatheid
CA	Consistent accuracy/Volgehoue akkuraatheid
A	Accuracy/Akkuraatheid
C	Conversion/Herleiding
S	Simplification/Vereenvoudiging
RT	Reading from a table/graph/document/diagram/Lees vanaf tabel/grafiek/dokument/diagram
SF	Correct substitution in a formula/Korrekte vervanging in 'n formule
O	Opinion/Explanation/Opinie/Verduideliking
P	Penalty, e.g. for no units, incorrect rounding off, etc./Penalisasie, bv. vir geen eenhede, verkeerde afronding, ens.
R	Rounding off/Afronding
NPR	No penalty for rounding/Geen penalisasie vir afronding nie
AO	Answer only/Slegs antwoord
MCA	Method with consistent accuracy/Metode met volgehoue akkuraatheid
RCA	Rounding consistent with accuracy/Afronding met volgehoue akkuraatheid

**These marking guidelines consist of 19 pages.
Hierdie nasienriglyne bestaan uit 19 bladsye.**

NOTE:

- If a candidate answers a question TWICE, only mark the FIRST attempt.
- If a candidate has crossed out (cancelled) an attempt to a question and NOT redone the solution, mark the crossed out (cancelled) version.
- Consistent accuracy (CA) applies in ALL aspects of the marking guidelines; however it stops at the second calculation error.
- If the candidate presents any extra solution when reading from a graph, table, layout plan and map, then penalise for every extra item presented.
- Rounding is an independent mark.
- General principle of marking, if the candidate makes one mistake he loses one mark.
- A conclusion mark can only be given if relevant calculations precedes it.

LET WEL:

- As 'n kandidaat 'n vraag TWEE KEER beantwoord, sien slegs die EERSTE poging na.
- As 'n kandidaat 'n antwoord van 'n vraag doodtrek (kanselleer) en nie oordoen nie, sien die doodgetrekte (gekanselleerde) poging na.
- Volgehoue akkuraatheid (CA) word in ALLE aspekte van die nasienriglyne toegepas; dit hou egter op by die tweede berekeningsfout.
- Wanneer 'n kandidaat aflesings vanaf 'n grafiek, tabel, uitlegplan en kaart geneem en ekstra antwoorde gee, penaliseer vir elke ekstra item.
- Afronding tel as 'n afsonderlike punt.
- Die algemene beginsel van merk as 'n leerder een fout maak verloor hy een punt.
- 'n Gevolgtrekkingspunt kan slegs gegee word indien relevante berekeninge dit voorgaan.

QUESTION/VRAAG 1 [31 MARKS/PUNTE] ANSWER ONLY FULL MARKS			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 1.1.1	✓A ✓A Hire-purchase / online credit (Mobicred) / Cash price. OR/OF Huurkoop / aanlyn krediet (Mobicred) / Kontant prys. (Any two/Enige twee)	1A first method 1A second method (2)	F L1
* 1.1.2	You buy the generator at a monthly installment. Only after your final installment you own the generator. <i>Jy koop die generator teen 'n maandelikse paalement.</i> <i>Slegs na die laaste paalement het jy die generator</i> ✓✓A <i>gekoop.</i>	2A correct explanation (2)	F L1
1.1.3	14,75% ✓✓RT	2RT correct percentage (2)	F L1
1.1.4	Total cost / totale koste ✓MA $R1\ 006 \times 12$ $= R12\ 072$ ✓A	1MA multiply by 12 1A simplification (2)	F L1

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 1.3.1 (a)	EC / OK ✓✓RT	2RT correct province (2)	D L1
* 1.3.1 (b)	WC / WK ✓✓RT	2RT correct province (2)	D L1
1.3.2	No province / <i>Geen provinsie</i> OR/OF ✓✓A No Mode / <i>Geen Modus</i>	2A correct solution (2)	D L1
* 1.3.3	Number of unemployed people / <i>Aantal werklose mense</i> ✓RT = 35,6% × 918 000 ✓MA = 326 808 ✓CA	1RT correct % 1MA calculating percentage 1CA simplification (3)	D L1
		[31]	

QUESTION/VRAAG 2 [33 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 2.1.1	125 Bossie Street, Uppington ✓✓RT	2RT correct address (2)	F L1
2.1.2	Excluding VAT / <i>BTW uitgesluit</i> ✓RT $= R900 \times \frac{100}{115}$ ✓MA $= R782,6086957$ $= R782,61$ ✓A OR/OF ✓RT $= \frac{R900}{1,15}$ ✓MA $= R782,6086957$ $= R782,61$ ✓A OR/OF VAT / <i>BTW</i> ✓RT $= R900 \times (15 \div 115)$ $= R117,39$ ✓A Excluding VAT / <i>BTW uitgesluit</i> $= R900 - R117,39$ $= R782,61$ ✓A	1RT correct accommodation 1MA excluding calculation 1A simplification OR / OF 1RT correct accommodation 1MA excluding calculation 1A simplification OR / OF 1RT correct accommodation 1A vat amount 1A simplification (3)	F L2
2.1.3	✓MA C = R75 040,00 – (R28 800+ R5 760 + R6 480) = R34 000 ✓CA OR / OF C = R850 × 2 × 20 ✓MA = R34 000 ✓CA	1MA correct values used 1CA simplification OR / OF 1MA multiply correct values 1CA simplification (2)	F L1

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 2.1.4	Number of guests in 4-bed rooms / <i>Aantal gaste in 'n 4-bed-kamers</i> = R34 000 ÷ (2 × 850) ✓MCA = 20 ✓CA Number of guests in 2-bed rooms <i>Aantal gaste in 'n 2-bed-kamers</i> = R28 800 ÷ (2 × 900) ✓MCA = 16 ✓CA Ratio/<i>Verhouding</i> = 16 : 20 ✓MCA = 4 : 5 ✓CA OR / OF Number of guests in 2-bed rooms <i>Aantal gaste in 'n 2-bed-kamers</i> = R28 800 ÷ (2 × 900) ✓MA = 16 ✓CA Number of guest in 4-bed rooms <i>Aantal gaste in 'n 4-bed-kamers</i> ✓MCA = 36 – 16 = 20 ✓CA Ratio/<i>Verhouding</i> = 16 : 20 ✓MCA = 4 : 5 ✓CA OR / OF ✓MA ✓MA = $\frac{R28\,800}{900} : \frac{R34\,000}{850}$ ✓MA Ratio/<i>Verhouding</i> = 32 : 40 ✓A ✓MCA = 4 : 5 ✓CA	CA from Question 2.1.3 1MCA dividing and multiplying 1CA simplification 1MCA dividing and multiplying 1CA number of guest in 2-bed accommodation 1MCA ratio in correct order 1CA simplification OR / OF 1MA dividing and multiplying 1CA simplification 1MCA subtracting 1CA number of guest in 2-bed accommodation 1MCA ratio in correct order 1CA simplification OR / OF 1MA left ratio 1MA right ratio 1MA concept of ratio 1A correct value 1MCA ratio in correct order 1CA simplification (6)	F L3

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.1.5	Cost of one guest in 2-bed room/ <i>Koste van een gas in 'n 2-bed-kamer</i> $= 2 \times R900$ $= R1\ 800$ ✓A Refund for cancelling before check-in time/ <i>Terugbetaling vir kanselasie voor inteken tyd</i> $= \frac{75}{100} \times R1\ 800$ ✓MCA $= R1\ 350$ ✓CA Refund for cancelling after check-in time/ <i>Terugbetaling vir kanselasie na inteken tyd</i> $\frac{25}{100} \times R1\ 800$ $= R450$ ✓CA Refund for meals/<i>Terugbetaling vir etes</i> $= 4 \times R80 + 4 \times R90$ $= R680$ ✓A Total Refund/ <i>Totale Terugbetaling</i> $= R450 + R1\ 350 + R680$ $= R2\ 480$ ✓CA Statement is CORRECT/<i>Stelling is KORREK</i> ✓O OR / OF	1A total accommodation 1MCA calculating 75% 1CA simplification 1CA second accommodation refund 1A meal refund 1CA total refund 1O conclusion OR / OF	F L4

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.1.5	First Person / <i>Eerste persoon</i> Total cost of room / <i>Totale koste van kamer</i> $= 2 \times R900$ $= R1\ 800$ ✓A Refund for accommodation / <i>Terugbetaling van akkomodasie</i> $= R1\ 800 \times 25\%$ $= R450$ ✓MCA Total refund / <i>Totale terugbetaling</i> $= R450 + 2 (R80,00 + R90)$ $= R790$ ✓CA Second Person / <i>Tweede Persoon</i> Total cost of room / <i>Totale koste van kamer</i> $= 2 \times R900$ $= R1\ 800$ Refund for accommodation / <i>Terugbetaling vir akkomodasie</i> $= R1\ 800 \times 75\%$ $= R1\ 350$ Total refund / <i>Totale terugbetaling</i> $= R1\ 350 + 2 (R80,00 + R90)$ ✓A $= R1\ 690$ ✓CA Total refund for both people / <i>Totale terugbetaling vir beide persone</i> $= R1\ 690 + R790 = R2\ 480$ ✓CA Statement is CORRECT / <i>Stelling is KORREK.</i> ✓O	1A total accommodation 1MCA calculating 25% 1CA simplification 1A total meals 1CA total refund 1CA total refund for 2 people 1O conclusion	(7)
* 2.2.1	Cost to fix the vehicle / <i>Koste om voertuig reg te maak</i> $= R50\ 000 + R22\ 000 + R3\ 682,50 + R450$ ✓MA $= R76\ 132,50$ ✓CA	1MA adding all values 1CA correct answer AO	F L1 (2)

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.2.2	Selling price / <i>verkoopprys</i> $= \frac{65}{100} \times R145\,900 \checkmark MA$ $= R94\,835 \checkmark A$ $= R94\,835 - R76\,132,50 \checkmark MCA$ $= R18\,702,50 \checkmark CA$ Not VALID / <i>Nie GELDIG nie</i> $\checkmark O$	CA from Question 2.2.1 1MA percentage calculation 1A correct answer 1MCA subtracting values 1CA simplification 1O conclusion (5)	F L4
2.2.3	Interest / <i>rente</i> $= R15\,000 \times 6,25\%$ $= R937,50 \checkmark A$ Amount after one year / <i>bedrag na een jaar</i> $= R15\,000 + R937,50 \checkmark MA$ $= R15\,937,50 \checkmark CA$ Interest for second year/ <i>rente vir tweede jaar</i> $= R15\,937,50 \times 6,95\%$ $= R1\,107,66 \checkmark CA$ Amount after two years / <i>bedrag na twee jaar</i> $= R15\,937,50 + R1\,107,66$ $= R17\,045,16$ Interest after two years / <i>rente na twee jaar</i> $= R17\,045,16 - R15\,000 \checkmark MCA$ $= R2\,045,16 \checkmark CA$ OR / OF Interest / <i>rente</i> $= R15\,000 \times 6,25\% = R937,50 \checkmark A$ Amount after one year / <i>bedrag na een jaar</i> $= R15\,000 + R937,50 \checkmark MA$ $= R15\,937,50 \checkmark CA$ Interest for second year / <i>rente vir tweede jaar</i> $= R15\,937,50 \times 6,95\%$ $= R1\,107,66 \checkmark CA$ Interest after two years / <i>rente na twee jaar</i> $= R937,50 + R1\,107,66 \checkmark MCA$ $= R2\,045,16 \checkmark CA$ OR / OF	1A interest 1MA adding interest 1CA Simplification 1CA simplification 1MCA subtracting values 1CA simplification OR / OF 1A interest 1MA adding interest 1CA Simplification 1CA simplification 1MCA adding values 1CA simplification OR / OF	F L3

Q/V	Solution/Oplissing	Explanation/Verduideliking	T&L
2.2.3	Amount after two years / bedrag na twee jaar $= R15\,000 \times 1,0625 \times 1,0695$ ✓MA ✓MA $= R17\,045,16$ ✓CA Interest after two years / rente na twee jaar $= R17\,045,16 - R15\,000$ ✓MCA $= R2\,045,16$ ✓CA	1MA adding percentage year 1 1MA adding percentage year 2 1MA multiplying year 1 & 2 1CA simplification 1MCA subtracting values 1CA simplification (6)	
		[33]	

QUESTION/VRAAG 3 [25 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.1.1	537 ✓✓RT	2RT correct value (2)	D L1
* 3.1.2	✓RT Difference/Verskil = 2 163 – 2 828 = – 665 ✓CA	1RT correct values chosen 1CA simplification (2)	D L1
3.1.3	% employees with disabilities / werkers met gestremdhede ✓RT $= \frac{34}{2\,163} \times 100\% \quad \checkmark \text{MCA}$ = 1,572% ✓CA	CA from Question 3.1.2 1RT correct values chosen 1MCA calculate % 1CA simplification Accept: 1,6% and 1,57% (3)	D L2
3.1.4	% employees at head-office/ % werkers by hoofkantoor = 1,5% × 2 163 = 32,445 ✓A Number of employees in motor dealerships <i>Aantal werkers in motorhandelaar</i> = 2 163 – 32,445 ✓MCA = 2 130,555 ✓CA Average per dealership/gemiddelde per motorhandelaar = 2 130,555 ÷ 41 ✓MCA = 51,9647... ✓CA OR / OF % employees at head-office/ % werkers by hoofkantoor = 100% – 1,5% = 98,5% ✓A	CA from Question 3.1.2 1A employees at head office 1MCA subtracting 1CA employees at branches 1MCA average concept 1CA simplification OR / OF 1A employees at head office	D L3

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.1.4	Number of employees in motor dealerships <i>Aantal werkers in motorhandelaar</i> $= 98,5\% \times 2\,163$ ✓MCA $= 2\,130,555$ ✓CA Average per dealership/<i>gemiddelde per motorhandelaar</i> $= 2\,130,555 \div 41$ ✓MCA $= 51,9647$ ✓CA	1MCA multiplying 1CA employees at branches 1MCA average concept 1CA simplification NPR Accept: 51,96 / 51,97 / 52 / 51 (5)	
3.1.5	% coloured females / % <i>bruin vroue</i> ✓RT $= \frac{54}{2\,163} \times 100\%$ ✓MA $= 2,497\%$ ✓R	CA from Question 3.1.2 1RT correct values 1MA probability concept 1R rounded answer (3)	P L2
3.2.1 (a)	Lower Quartile / <i>Onderste kwartiel</i> = 21 ✓✓RT	2RT finding correct value Accept: above 20 – less than 22 (2)	D L2
3.2.1 (b)	75th percentile / <i>75ste persentiel</i> = 28,2 ✓✓RT	2RT finding correct value Accept: above 28 – 29 (2)	D L2
3.2.1 (c)	Median / <i>Mediaan</i> = 31,5 ✓✓RT	2RT finding correct value Accept: 30,5 – 32,5 (2)	D L2

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
3.2.2	50% of all the provinces had an unemployment rate of higher than 31,75% / ✓✓O <i>50% van al die provinsies het 'n werkloosheidkoers van hoër as 31,75%</i> OR / OF The median of the data is the highest in 2021. ✓✓O <i>Die mediaan van die data is die hoogste in 2021.</i> OR / OF The maximum value is the highest in 2021. ✓✓O <i>Die maksimum waarde is die hoogste in 2021.</i> OR / OF The box and whisker indicates a higher unemployment rate / <i>Die mond-en-snordiagram dui 'n hoër werkloosheidskoers aan.</i> ✓✓O OR / OF Q3 is higher in 2021 than in 2020 and 2019. ✓✓O <i>K3 is hoër in 2021 as in 2020 en 2019.</i> (Any two reasons / <i>Enige 2 redes</i>)	20 first explanation 20 second explanation (4)	D L4
		[25]	

QUESTION/VRAAG 4 [29 MARKS/PUNTE]			
Q/V	Solution/Oplissing	Explanation/Verduideliking	T&L
4.1.1	Banks are discouraging clients to go to the branch to reduce the number of people visiting the bank / <i>Banke ontmoeding kliente om binne die bank transakies te doen om die aantal mense binne die bank te verminder.</i> ✓✓A OR / OF Banks have to pay employees working in the bank / <i>Banke moet werkers betaal om in die bank te werk.</i> ✓✓A OR / OF To reduce the wage bill / <i>Om die loonrekening te verminder.</i> ✓✓A	2A explanation (2)	F L4
4.1.2	Difference in cost / <i>Verskil in koste</i> = R5,00 – R1,50 ✓RT = R3,50 ✓A	1RT correct values 1A simplification (2)	F L2
4.1.3	Nedbank: Pay-as-you-use / <i>Betaal-soos-jy-gebruik</i> Transaction cost / <i>Transaksiekoste</i> ✓A ✓A ✓SF ✓A = $2 \times R5,00 + 2 \times R9,00 + R11 + 5 \times R2,30 + R15$ = R65,50 ✓CA Difference / <i>Verskil</i> = R65,50 – R45,00 = R20,50 ✓CA His statement is VALID / <i>Sy bewering is GELDIG.</i> ✓O	1A debit order fees 1A cash withdrawal own ATM 1SF correct formula 1A cash send cost 1CA simplification 1CA subtracting 1O valid (7)	F L4

Q/V	Solution/Oplissing	Explanation/Verduideliking	T&L
* 4.2.1	Annual tax payable before primary rebate/ <i>Jaarlikse belasting betaalbaar voor primêre korting</i> $= R87\,329 \times 18\%$ ✓MA $= R15\,719,22$ ✓CA Annual tax payable after primary rebate/ <i>Jaarlikse belasting betaalbaar na primêre korting</i> $= R15\,719,22 - R15\,714$ ✓MCA $= R5,22$ ✓CA	1MA correct tax bracket 1CA simplification 1MCA subtracting primary rebate 1CA simplification (4)	F L3
4.2.2	The discount SARS gives to tax payers / <i>Die korting wat SARS vir belasting betalers gee.</i> OR / OF ✓✓O Rebate is a tax relief given to tax payers / <i>Korting is die belasting verligting wat aan belasting betalers gegee word.</i>	2O tax discount (2)	F L1
4.2.3	✓RT ✓RT $R15\,714 + R8\,613$ ✓MA $= R24\,327$ ✓MCA $R24\,327 \div 18\%$ ✓MCA $= R135\,150$ OR / OF $= R135\,150 \times 18\%$ ✓MA $= R24\,327$ ✓MCA ✓RT ✓RT $= R24\,327 - (R15\,714 + R8\,613)$ ✓MA $= R0$	1RT correct value 1RT correct value 1MA adding correct values 1MCA simplification 1MCA dividing by 18% OR / OF 1MA calculating 18% 1MCA simplification 1RT correct value 1RT correct value 1MA subtracting correct values (5)	F L3

Q/V	Solution/Oplissing	Explanation/Verduideliking	T&L
* 4.3.1	Compound / dual / multiple / stacked bar graph <i>Saamgestelde/dubbel / veelvoudige /gestapelde</i> ✓✓A <i>staafgrafiek</i> OR / OF Line Graph / <i>Lyngrafiek</i> ✓✓A	2A graph (2)	D L1
4.3.2	$D = 100\% - (40\% + 5\% + 30\% + 5\% + 5\%)$ ✓MA $= 15\%$ ✓CA	1MA subtracting from 100% 1CA simplification (2)	D L1
4.3.3	$P_{\text{(not savings)}} = 100\% - 15\%$ ✓RT $= 85\%$ ✓CA $= 0,85$ ✓C OR / OF $P_{\text{(not savings)}} = 30\% + 15\% + 10\% + 10\% + 20\%$ ✓RT $= 85\%$ ✓CA $= 0,85$ ✓C	1RT correct percentages 1CA simplification 1C converting to decimal OR / OF 1RT correct percentages 1CA simplification 1C converting to decimal (3)	P L2
		[29]	

QUESTION/VRAAG 5 [32 MARKS/PUNTE]			
Q/V	Solution/Oplissing	Explanation/Verduideliking	T&L
5.1.1	Cottonseed / Katoensaad ✓✓RT	2RT reading from graph (2)	D L2
5.1.2	Coffee contribution / koffie bydrae ✓RT $= \frac{8,92}{100} \times \$110\,322 \text{ million / miljoen}$ ✓MA $= \$9\,840,7224 \text{ million / miljoen / } \$9\,840\,722\,400$ ✓CA	1RT reading from graph 1MA multiplying with total amount 1CA simplification (3)	F L2
5.1.3	0 OR 0% OR Impossible / Onmoontlik ✓✓A	2A correct probability (2)	P L2
* 5.1.4	✓RT 25,98% = 32 201 billion / miljard Total amount / totale bedrag $= \frac{100}{25,98} \times \\$32\,201 \text{ billion / miljard}$ ✓MA $= \\$123\,945 \text{ billion / miljard}$ ✓CA Amount for corn ✓RT $= \frac{11,91}{100} \times \\$123\,945 \text{ billion / miljard}$ $= \\$14\,761,890300 \text{ billion / miljard}$ ✓CA OR / OF ✓RT 25,98% = \$32 201 billion / miljard ✓MA ✓RT 11,91% = ? 25,98% × ? = \$383 513,91 billion / miljard ✓MA ? = \$14 761,89 billion / miljard Amount for corn $= \\$14\,761,89 \text{ billion / miljard}$ ✓CA OR / OF	1RT correct percentage 1MA working with correct % 1CA simplification 1RT correct % 1CA simplification OR / OF 1RT correct percentage 1MA concept of ratio 1RT correct percentage 1MA calculating total amount 1CA simplification OR / OF	F L2

Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
5.1.4	✓RT 25,98% = 32 201 billion / miljard Total amount / totale bedrag ✓RT ✓MCA $11,91\% = \frac{11,91}{25,98} \times \\$32\,201 \text{ billion / miljard}$ ✓MA = \$14 761,890300 billion / miljard ✓CA	1RT correct percentage 1RT correct percentage 1MCA correct ratio 1MA calculating total amount 1CA simplification (5)	
5.1.5	% contribution of bananas / % bydrae van piesangs $11,15 = \frac{25,98+16,60+11,91+9,33+6,22+B+3,95}{7} \quad \checkmark \text{MA}$ ✓MA $11,15 = \frac{73,99+B}{7}$ 78,05 = 73,99 + B ✓S B = 78,05 – 73,99 ✓MCA B = 4,06 ✓CA OR / OF ✓MA $25,98 + 16,60 + 11,91 + 9,33 + 6,22 + B + 3,95 = 11,15 \times 7$ ✓MA 73,99 + B = 78,05 ✓S B = 78,05 – 73,99 ✓MCA B = 4,06 ✓CA	1MA concept of mean 1MA adding values – 73,99 1S simplification 1MCA changing the subject 1CA simplification OR / OF 1MA concept of mean 1MA adding values – 73,99 1S simplification 1MCA changing the subject 1CA simplification (5)	D L3
5.1.6	118 405 000 000 US\$/VS\$. ✓✓A	2A correct number (2)	D L1
5.2.1	Japan ✓✓RT	2RT correct country (2)	F L2
* 5.2.2	ZAR OR/OF South African Rand / Suid Afrikaanse Rand OR/OF Rand ✓✓RT	2RT correct currency (2)	F L2

Q/V	Solution/Oplissing	Explanation/Verduideliking	T&L
5.2.3	$\text{€ } 1 = \text{BRL } 5,2379 \checkmark \text{RT}$ $= 5,2379 \times \text{R}3,2026 \checkmark \text{MCA}$ $= \text{R}16,77489 / \text{R}16,7749 / \text{R}16,77 / \text{R}16,775 \checkmark \text{CA}$	1RT correct rate 1MCA multiplying correct values 1CA simplification NPR (<i>min 2 decimal places</i>) AO (3)	F L2
5.2.4	Difference / <i>Verskil</i> (in US\$/VS\$) $\checkmark \text{A}$ $= 29,72 \text{ billion/miljard} - 21,62 \text{ billion/miljard}$ $= 8,1 \text{ billion / miljard} \checkmark \text{CA}$ Difference / <i>Verskil</i> (in BRL) $= 8,1 \text{ billion/miljard} \times 4,9642 \checkmark \text{MCA}$ $= 40,21002 \text{ billion / miljard} \checkmark \text{CA}$ Difference / <i>Verskil</i> (in €) $= 40,21002 \div 5,2379$ $= 7,676744497 \text{ billion / miljard}$ $= 7\,676,744497 \text{ million / miljoen} \checkmark \text{CA}$ His statement is VALID / <i>Sy bewering is GELDIG.</i> $\checkmark \text{O}$	1A difference in US\$ 1CA simplification 1MCA multiplying by correct exchange rate 1CA simplification 1CA answer in millions 1O conclusion NPR (6) [32]	F L4
		TOTAL/TOTAAL: 150	