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PREPARATORY EXAMINATION/ *VOORBEREIDENDE EKSAMEN*

GRADE 12/GRAAD 12

MATHEMATICAL LITERACY P1/ *WISKUNDIGE GELETTERDHEID V1*

SEPTEMBER 2022

MARKING GUIDELINES/ *NASIENRIGLYNE*

MARKS/PUNTE: 150

Symbol/Kode	Explanation/Verduideliking
M	Method/Metode
MA	Method with accuracy/Metode van akkuraatheid
CA	Consistent accuracy/Volgehoue akkuraatheid
A	Accuracy/Akkuraatheid
C	Conversion/Herleiding
S	Simplification/Vereenvoudiging
RT	Reading from a table/graph/diagram/Lees vanaf tabel/grafiek/diagram
SF	Correct substitution in a formula/Korrekte vervanging in'n formule
O	Opinion/Example/Definition/Explanation/Opinie/Voorbeeld/Definisie/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 correct rounding/Geen penalisering vir korek afronding nie
NPU	No penalty for the units/Geen penalisering vir eenhede nie
AO	Answer only, if correct, full marks/Slegs antwoord, indien korrek, volpunte
MCA	Method with consistent accuracy/Metode met volgehoue akkuraatheid

These marking guidelines consists of 13 pages.
Hierdie nasienriglyne bestaan uit 13 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.
- General principle of marking, if the candidate makes one mistake, he loses one mark.

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 by die tweede berekeningsfout op.*
- *Wanneer 'n kandidaat aflesings vanaf 'n grafiek, tabel, uitlegplan en kaart neem en ekstra antwoorde gee, penaliseer vir elke ekstra item.*
- *Die algemene beginsel van merk as 'n leerder een fout maak verloor hy een punt.*

QUESTION/VRAAG 1 [30 MARKS/PUNTE]		ANSWER ONLY = FULL MARKS	
Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
1.1.1	Debit is the amount charged for school fees/ $\checkmark \checkmark O$ Debit is the amount charged for hostel fees Debiet is die bedrag gehef vir skoolfooie/ Debiet is die bedrag gehef vir koshuisfooie	2O correct explanation (2)	F L1
1.1.2	Quarterly $\checkmark \checkmark A$ Kwartaalliks	2A correct answer (2)	F L1
1.1.3	Hostel fees $\checkmark \checkmark A$ Koshuisfooi	2RT correct descriptor (2)	F L1
1.1.4	Monthly payment = $\frac{R12\ 540}{11} \checkmark A$ $Maandelikse betaling$ $= R1\ 140 \checkmark CA$	1A numerator 1A denominator 1CA monthly payment NPU (3)	F L1
1.1.5	Total amount = $R12\ 540 + R5\ 100 \checkmark M \checkmark RT$ $Total bedrag$ $= R17\ 640 \checkmark CA$	1RT correct amounts 1M adding amounts 1CA simplification NPU (3)	F L1

Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
1.2.1	✓A ✓A Compound bar graph <i>Saamgestelde staafgrafiek</i>	1A compound 1A bar (2)	D L1
1.2.2	✓✓A 18 years OR/OF 18 ✓✓A <i>18 jaar</i>	2A correct age NP for omitting years (2)	D L1
1.2.3	✓✓A Impossible/ 0/ 0% <i>Onmoontlik</i>	2A probability (2)	P L1
1.2.4	Five million four hundred and seventy-one thousand five hundred and thirty-nine ✓✓A <i>Vyfmiljoen vierhonderd een en sewentigduisend vyfhonderd nege en dertig</i>	2A number in words (2)	D L1
1.2.5	9✓✓A	2A correct number (2)	D L1
1.3.1	R23 699✓✓A	2A correct answer (2)	F L1
1.3.2	1 TB 512 GB 256 GB 128 GB ✓✓MA	2A correct values in the correct order (2)	D L1
1.3.3	Difference = R30 899 – R25 899 <i>Verskil</i> = R5 000✓CA	1MA subtracting correct amounts 1CA correct number of litres (2)	F L1
1.3.4	R24 000✓✓A	2R rounding NPU (2)	F L1

QUESTION/VRAAG 2 [42 MARKS/PUNTE]			
Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T/L
2.1.1	Income is the amount earned for the domestic work done. ✓✓O <i>Inkomste</i> is die bedrag verdien vir huiswerk wat gedoen is.	2O explanation (2)	F L1
2.1.2	Deficit/Tekort ✓✓O	2O explanation (2)	F L1
2.1.3	$\begin{aligned} A &= \frac{29,4}{100} \times R1\ 800 && \checkmark MA \\ &= R529,20 && \checkmark CA \\ \\ B &= R1\ 125 - R1\ 309,34 && \\ &= -R184,34 && \checkmark CA \end{aligned}$	1MA calculating percentage 1CA value of A 1CA value of B (3)	F L3
2.1.4	$\begin{aligned} \checkmark RT \\ \text{Food \%} &= \frac{R2\ 473,75}{R2\ 520} \times 100 && \checkmark M \\ \text{Voedsel} &= 98 \% && \checkmark CA \\ \\ \text{Difference} &= 98\% - 21,0\% && \checkmark M \\ \text{Verskil} &= 77\% && \checkmark CA \end{aligned}$	1RT correct values 1M calculating percentage 1CA simplification 1M subtracting values 1CA simplification (5)	F L3
2.1.5	$\begin{aligned} \text{Probability} &= \frac{2}{3} && \checkmark A \\ \text{Waarskynlikheid} &= \frac{2}{3} && \checkmark A \end{aligned}$	1A numerator 1A denominator (2)	P L2
2.1.6	$\begin{aligned} \text{They buy the same food items} &\checkmark\checkmark O \\ \text{Hulle koop dieselfde voedselitems} & \\ \textbf{OR/OF} & \\ \text{They buy from the same shop} &\checkmark\checkmark O \\ \text{Hulle koop by dieselfde winkel} & \\ \textbf{OR/OF} & \\ \text{The food is for four people} &\checkmark\checkmark O \\ \text{Die voedsel is vir vier persone} & \\ \textbf{OR/OF} & \\ \text{They have same size family} &\checkmark\checkmark O \\ \text{Hulle families is dieselfde grootte} & \end{aligned}$	2O opinion 1 2O opinion 2 (4)	F L4

2.1.7	$\text{Income} = R27,00 \times 8 \times 15 \checkmark M$ $Inkomste = R3\ 240 \checkmark CA$ <p>Remaining money after expenses/ <i>Oorblywende geld na uitgawes</i> $R3\ 240 - R1\ 309,34 - R2\ 473,75 \checkmark RT$</p> $= -R543,09 \checkmark CA$ <p>Her claim is not valid $\checkmark O$ <i>Haar eis is nie geldig nie</i></p>	1RT correct values 1M multiplying values 1CA income 1CA difference 1O conclusion	F L4 (5)
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Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
2.2.1	Value added tax ✓✓O <i>Belasting op toegevoegde waarde</i>	2O explanation (2)	F L1
2.2.2	9 kℓ ✓✓A	2A correct answer (2)	F L1
2.2.3	First 6 kℓ = $6 \times R10,34$ ✓MA <i>Eerste</i> = R62,04 ✓A Second 9 kℓ = $9 \times R24,54$ <i>Tweede</i> = R220,86 ✓CA Last 10 kℓ = $10 \times R27,63$ <i>Laaste</i> = R276,30 Total amount = R62,04 + R220,86 + ✓M <i>Totale bedrag</i> R276,30 = R559,20 ✓CA	CA from Question 2.2.2 1MA multiplying values 1A amount for first 6 kℓ 1CA amount for 9 kℓ 1M adding three values 1CA total amount (5)	F L3
2.3.1	Per annum ✓✓O <i>Per jaar</i>	2O explanation (2)	F L1
2.3.2	Interest = $\frac{17,5}{100} \times R2\ 299$ ✓MA <i>Rente</i> = R402,33 ✓CA	1A correct percentage 1MA calculating percentage 1CA simplification (3)	F L2
2.3.3	Option 2 = $R216 \times 24$ ✓MA <i>Opinie 2</i> = R5 184 ✓A Difference = R5 184 – R2 299 ✓MCA <i>Verskil</i> = R2 885 ✓CA She is correct ✓O <i>Sy is reg</i>	1MA multiplying values 1A simplification 1MCA subtracting values 1CA 1O conclusion (5)	F L4

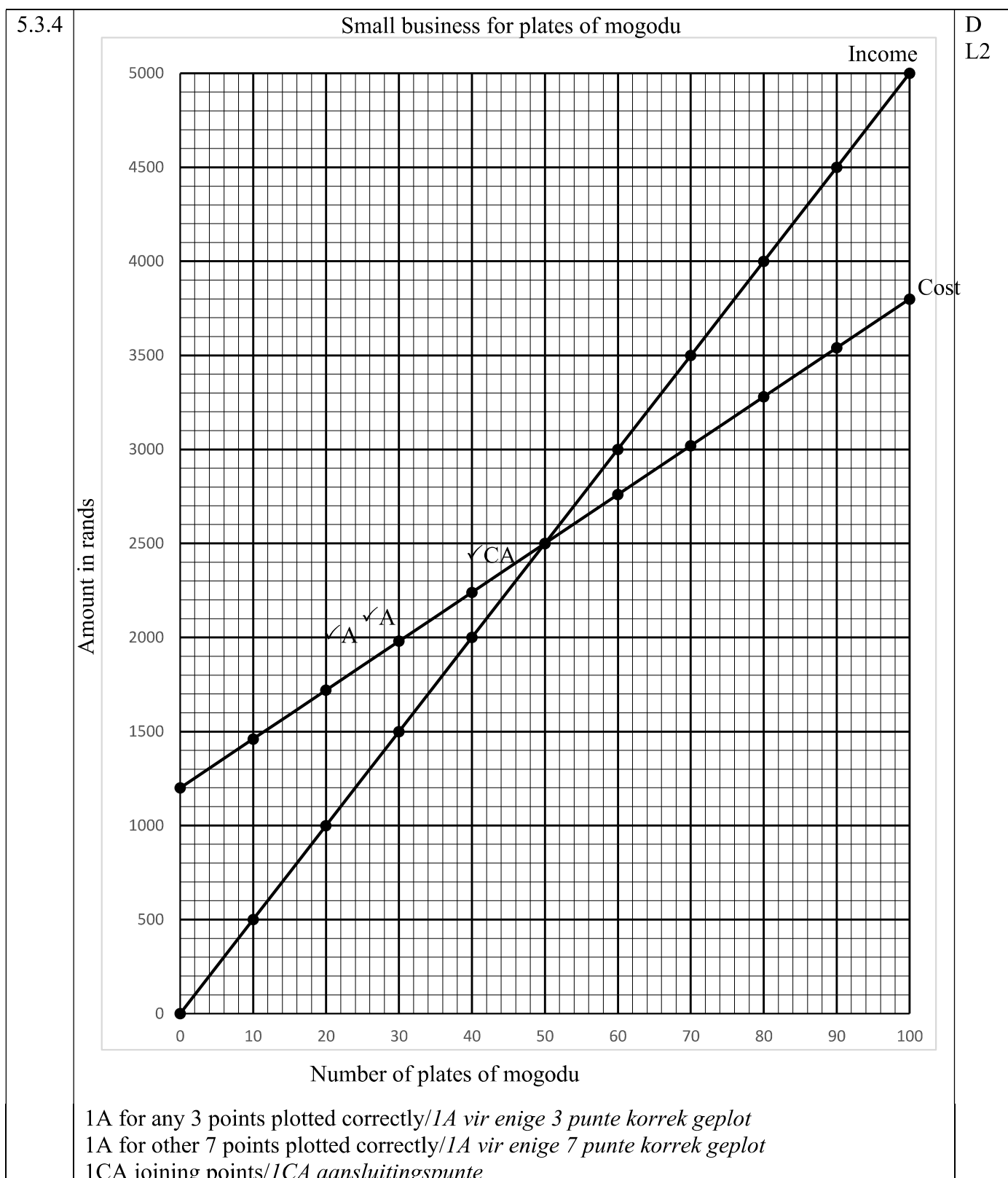
QUESTION/VRAAG 3 [32 MARKS/PUNTE]			
Q/V	Solution/<i>Oplossing</i>	Explanation/<i>Verduideliking</i>	T/L
3.1.1	The data is measured and can include decimals. <i>Die data word gemeet en kan desimale insluit</i>	✓✓O 2O correct reason (2)	D L1
3.1.2	Northern Cape/ <i>Noord-Kaap</i> ✓✓RT	2RT correct province (2)	D L1
3.1.3	$\begin{aligned} \sqrt{\text{MA}} \\ 84\ 180,33 &= (186\ 997 + 65\ 151 + \\ &\quad 69\ 070 + \mathbf{A} + 96\ 206 + \\ &\quad 57\ 758 + 36\ 517 + 73\ 318 \\ &\quad + 97\ 478)/9 \\ \sqrt{\text{M}} \\ 84\ 180,33 \times 9 &= 682\ 495 + \mathbf{A} \\ \sqrt{\text{M}} \\ 757\ 622,97 &= 682\ 495 + \mathbf{A} \\ \mathbf{A} &= 757\ 622,97 - 682\ 495 \\ &= 75\ 127,97 \\ &= 75\ 128 \checkmark \text{CA} \end{aligned}$	1MA mean concept 1M multiplying by 9 1M subtracting 1CA rounded value of A (4)	D L2
3.1.4	$\begin{aligned} \sqrt{\text{RT}} \\ \mathbf{B} &= \frac{402\ 559}{2\ 269\ 115} \times 100 \checkmark \text{M} \\ &= 17,7\% \checkmark \text{CA} \\ \text{OR/OF} \\ \mathbf{B} &= \frac{\sqrt{\text{M}}}{100} - \frac{\sqrt{\text{RT}}}{100} \\ &= 100 - 15,7 - 3,9 - 8,8 - 0,9 - 32,2 - 0,3 - 15,3 - 5,2 \\ &= 17,7\% \checkmark \text{CA} \end{aligned}$	1RT correct values 1M calculating percentage 1CA simplification 1RT correct values 1M subtracting from 100 1CA simplification AO (3)	D L2

<p>3.1.5 Western Cape/Wes-Kaap</p> <p>$\checkmark RT$</p> <p>$6\ 937: 186\ 997 \checkmark M$</p> <p>1: 27 $\checkmark CA$</p> <p>Gauteng</p> <p>$2\ 291: 36\ 517 \checkmark M$</p> <p>1: 16 $\checkmark CA$</p> <p>She is correct $\checkmark O$ <i>Sy is reg</i></p>	<p>1RT correct values 1M correct order 1CA simplification</p> <p>1M correct values in the correct order 1CA simplification</p> <p>1O conclusion (6)</p>	<p>D L4</p>
<p>3.1.6 Range = $2\ 454\ 122 - 180\ 349 \checkmark M$</p> <p><i>Waardeversameling</i> $\checkmark CA$</p> $= 2\ 273\ 773$	<p>1RT correct values 1M subtracting values 1CA simplification AO (3)</p>	<p>D L2</p>
<p>3.2.1 Buffalo population = $\frac{20,45}{100} \times 34,736 \text{ million} \checkmark M$</p> <p><i>Buffelbevolking</i> $\checkmark CA \checkmark U$</p> $= 7,104 \text{ million}$ <p>OR/OF</p> <p>Buffalo population = $\frac{20,45}{100} \times 34\ 736\ 000 \checkmark M$</p> <p><i>Buffelbevolking</i> $\checkmark CA$</p> $= 7\ 103\ 512 \checkmark CA$	<p>1RT correct percentage 1M multiplying by correct number 1CA simplification 1U writing million</p> <p>1RT correct percentage 1M writing the number in full 1M multiplying by correct amount 1CA simplification AO (4)</p>	<p>D L2</p>
<p>3.2.2 Chicken/horses/donkeys/camels/ducks $\checkmark \checkmark O$ <i>Hoenders/perde/donkies/kamele/eende</i> Any other relevant livestock/ Enige relevante lewendehawe</p>	<p>2O valid example (2)</p>	<p>D L1</p>
<p>3.2.3 Probability = $\frac{24,8\%}{35,94\%} \checkmark A$</p> <p><i>Waarskynlikheid</i> $\checkmark A$</p> $= 0,69 \checkmark CA$	<p>1A numerator 1A denominator 1CA simplification NPR AO (3)</p>	<p>P L2</p>

Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T/L
3.2.4	$\text{New population} = \frac{15,7}{100} \times 34,736 \text{ million}$ $\text{Nuwe bevolking} = 5,454 \text{ million}$ $\therefore (34,736 + 5,454) \text{ million}$ $= 40,190 \text{ million}$ <p style="text-align: center;">OR/OF</p> $\text{New population} = \frac{15,7}{100} \times 34\ 736\ 000$ $\text{Nuwe bevolking} = 5\ 453\ 552$ $\therefore 34\ 736\ 000 + 5\ 453\ 552$ $= 40\ 189\ 552$ <p style="text-align: center;">OR/OF</p> $\text{New population} = \frac{115,7}{100} \times 34,736 \text{ million}$ $\text{Nuwe bevolking} = 40,190 \text{ million}$ <p style="text-align: center;">OR/OF</p> $\text{New population} = \frac{115,7}{100} \times 34\ 736\ 000$ $\text{Nuwe bevolking} = 40\ 189\ 552$	<p>1MA calculating percentage</p> <p>1CA simplification</p> <p>1CA new population</p> <p>1MA calculating percentage</p> <p>1CA simplification</p> <p>1CA new population</p> <p>1A increased percentage</p> <p>1M calculating percentage</p> <p>1CA new population</p> <p>1A increased percentage</p> <p>1M calculating percentage</p> <p>1CA new population</p> <p>AO</p>	<p>D</p> <p>L2</p>

QUESTION/VRAAG 4 [26 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T/L
4.1.1	weekly ✓✓ RT <i>weeklik</i>	2RT correct answer (2)	D L1
4.1.2	76 ✓✓ RT	2RT correct mode (2)	D L2
4.1.3	$\checkmark A$ 14 660 16 360 20 250 20 330 24 695 28 435 30 685 Median = 20 330 ✓ A <i>Mediaan</i> Q1 = 16 360 ✓ A Q3 = 28 435 IQR = Q3 – Q1 = 28 435 – 16 360 ✓ SF = 12 075 ✓ CA	1A arranging values 1A median 1A quartile 1 OR quartile 3 SF substituting into the formula 1CA simplification (5)	D L3
4.2.1	$R1 = £0,049 \checkmark \checkmark A$	2A correct exchange rate (2)	F L1
4.2.2	$Price = \frac{\text{£}250}{\text{£}0,049} \times R1 \checkmark MA$ <i>Prys</i> = R5 102,04 ✓ A	1A correct values 1MA dividing values 1A simplification (3)	F L2

Q/V	Solution/<i>Oplossing</i>	Explanation/<i>Verduideliking</i>	T/L
4.3.1	$\text{Annual taxable income} = R35\ 357,00 \times 12^{\sqrt{\text{MA}}}$ $\text{Jaarlikse belasbare inkomste} = R424\ 284^{\sqrt{\text{A}}}$	1MA multiplying by 12 1A simplification (2)	F L1
4.3.2	$\text{Monthly Medical tax credits} = (R332 \times 2) + (R224 \times 2)^{\sqrt{\text{M}}}$ $\text{Maandelikse Mediese belastingkrediete} = R664 + 448^{\sqrt{\text{M}}}$ $= R1\ 112^{\sqrt{\text{M}}}$ $\therefore \text{Yearly MTC}/ = R1\ 112 \times 12^{\sqrt{\text{M}}}$ $\therefore \text{Jaarlikse MBK} = R13\ 344$	1RT correct values 1M multiplying by 2 1M adding 1M multiplying by 12 (4)	F L3
4.3.3	$\text{Annual tax/Jaarlikse belasting} = R70\ 532 + 31\% \text{ of taxable income above/van belasbare inkomste bo } 337\ 800^{\sqrt{\text{A}}}$ $R70\ 532 + 31\% (R424\ 284 - R337\ 800)^{\sqrt{\text{SF}}}$ $R70\ 532 + (31\% \times R86\ 484)^{\sqrt{\text{CA}}}$ $R70\ 532 + R26\ 810,04$ $= R97\ 342,04^{\sqrt{\text{CA}}}$ $\text{Tax payable/Belasting betaalbaar} = R97\ 342,04 - R15\ 714 - R13\ 344^{\sqrt{\text{MCA}}}$ $= R68\ 284,04^{\sqrt{\text{CA}}}$	1A correct tax bracket 1SF correct substitution 1CA simplification 1CA tax before rebates 1MCA subtracting both rebates 1CA simplification (6)	F L3



TOTAL/TOTAAL: 150