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**NATIONAL
SENIOR CERTIFICATE/
NASIONALE
SENIOR SERTIFIKAAT**

GRADE/GRAAD 12

**MATHEMATICAL LITERACY P1/
WISKUNDIGE GELETTERDHEID V1**

NOVEMBER 2024

MARKING GUIDELINES/NASIENRIGLYNE

MARKS/PUNTE: 150

Symbol/Kode	Explanation/Verduideliking
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
NPU	No penalty for omitting correct unit/Geen penalisasie vir die uitlos van die korrekte eenheid 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 18 pages.
Hierdie nasienriglyne bestaan uit 18 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 or break-down.
- 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 one mark is deducted.
- A conclusion mark can only be awarded if relevant calculations of at least $\frac{1}{3}$ of the maximum mark of the sub-question has been awarded.
- No penalty for rounding (NPR) if the first decimal is correct, except questions involving money.

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 of 'break-down'.
- 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, word een punt afgetrek.
- 'n Gevolgtrekkingspunt kan slegs gegee word indien relevante berekening van ten minste $\frac{1}{3}$ van die maksimumpunt van die subvraag toegeken is.
- Geen penalisering vir ronding (NPR) as die eerste desimaal korrek is nie, behalwe as vroeë geld insluit.

QUESTION/VRAAG 1 [29 MARKS/PUNTE]		ANSWER ONLY FULL MARKS	
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
1.1.1	5 / Five / Vyf ✓✓A	2A correct number (2)	D L1 E
1.1.2	<p>✓A 17:30 – 18:00 ✓A</p> <p style="text-align: center;">OR / OF</p> <p>✓A 5:30 pm – 6:00 pm ✓A</p> <p style="text-align: center;">OF / OF</p> <p>✓A ✓A Half past five until 6 o'clock in the afternoon/evening/ <i>Half ses tot 6 uur in die namiddag/aand.</i></p>	<p>1A 17:30 / 5:30 pm / Half past five</p> <p>1A 18:00 / 6:00 pm / 6 o'clock (2)</p>	D L1 E
* 1.1.3	C ✓✓A	2A correct option (2)	D L1 E



Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T&L
* 1.1.4	Probability / <i>Waarskynlikheid</i> $= \frac{56}{100} \checkmark A$ $= \frac{14}{25} \checkmark A$	1A writing as a fraction 1A simplification (2)	P L1 E
* 1.1.5	Total number / <i>Totale getal</i> $\checkmark RT$ $= 26 + 26 \checkmark MA$ $= 52 \checkmark A$	1RT correct values 1MA adding correct values 1A simplification (3)	D L1 E
1.2.1	$\checkmark \checkmark RT$ Sunflower oil / Oil / <i>Sonneblomolie</i> / Olie $\checkmark RT$ Oranges / <i>Lemoene</i>	2RT first correct product 1RT second correct product (3)	F L1 E
1.2.2	Value of A / <i>Waarde van A</i> $= R12,60 + R45,56 + R52,97 + R40,68 +$ $R22,07 + R37,73 + R86,80 \checkmark MA$ $= R298,41 \checkmark A$	1MA adding ALL correct values 1A simplification NPU (2)	F L1 E
* 1.2.3	Price per dozen / <i>Prys per dosyn</i> $= R52,97 \div 1,5 \checkmark A$ $OR \times \frac{1}{1,5}$ $= R35,31 \checkmark A$ OR / OF $1 \text{ egg} / eier = \frac{R52,97}{18} \checkmark A$ Price per dozen / <i>Prys per dosyn</i> $= R2,94277 \times 12$ $= R35,31 \checkmark A$ OR / OF	1A dividing by 1,5 1A simplification 1A dividing by 18 1A simplification (2)	F L1 E



Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T&L
* 1.2.3	Price for $\frac{1}{2}$ dozen / <i>Prys per $\frac{1}{2}$ dosyn</i> $= \frac{\text{R}52,97}{3} \quad \checkmark A$ $= \text{R}17,65666$ Price for dozen / <i>Prys per dosyn</i> $= \text{R}17,65666 \times 2$ $= \text{R}35,31 \quad \checkmark A$	1A dividing by 3 1A simplification NPR (2)	
* 1.2.4	$\checkmark RT$ $= 22,07 : 20,10 \quad \checkmark RT$ $= 1 : 0,9107385591$ $\approx 1 : 0,91 \quad \checkmark A$	1RT correct value 1RT correct value 1A simplification in correct order NPR (3)	F L1 E
* 1.3.1	C $\checkmark \checkmark A$	2A correct letter (2)	F L1 E
* 1.3.2	A $\checkmark \checkmark A$	2A correct letter (2)	F L1 E
* 1.3.3	I $\checkmark \checkmark A$	2A correct letter (2)	F L1 E
* 1.3.4	B $\checkmark \checkmark A$	2A correct letter (2)	D L1 E
		[29]	



QUESTION/VRAAG 2 [30 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
2.1.1	07032985769 ✓✓RT	2RT correct number (2)	F L1 E
* 2.1.2	$\checkmark RT$ $B = R1\ 300,00 - R1\ 130,43 \checkmark MA$ $= R169,57 \checkmark A$ OR/OF $\checkmark RT$ $B = R1\ 130,43 \times \frac{15}{100} \checkmark MA$ $= R169,56 \checkmark A$ OR/OF $\checkmark RT$ $B = R1\ 300 \times \frac{15}{115} \checkmark MA$ $= R169,57 \checkmark A$	1RT correct value 1MA subtracting values 1A simplification OR/OF 1RT correct value 1MA calculating 15% 1A simplification OR/OF 1RT correct value 1MA calculating $\frac{15}{115}$ 1A simplification AO (3)	F L1 E
* 2.1.3	Amount for Block 1 / <i>Bedrag vir Blok 1</i> $= 350 \text{ kWh} \times R2,19 \checkmark MA$ $= R766,50 \checkmark CA$ Amount left for Block 2 / <i>Bedrag oor vir Blok 2</i> $= R1\ 130,43 - R766,50$ $= R363,93 \checkmark MCA$ Units in Block 2/ <i>Eenhede in Blok 2</i> $= \frac{R363,93}{R2,91} \checkmark MCA$ $= 125,0618557 \text{ kWh} \checkmark CA$ Total kWh received / <i>Totale kWh ontvang</i> $= 350 \text{ kWh} + 125,0618557 \text{ kWh} \checkmark MCA$ $= 475,06 \text{ kWh} \checkmark CA$ OR / OF	1MA multiplying with tariff 1CA simplification 1MCA calculating remaining amount in Block 2 1MCA dividing by tariff 1CA simplification 1MCA adding values 1CA simplification OR / OF	F L3 D



Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T&L
* 2.1.3	<p>Tariff (VAT included) $= R2,19 \times \frac{115}{100}$ $= R2,5185$</p> <p>Tariff (VAT included) $= R2,91 \times \frac{115}{100}$ $= R3,3465$</p> <p>Amount spent in Block 1 / <i>Bedrag spandeer in Blok 1</i> $= 350 \text{ kWh} \times R2,5185$ ✓MCA $= R881,475$</p> <p>Amount available for Block 2 / <i>Bedrag beskikbaar vir Blok 2</i> $= R1\ 300 - R881,475$ ✓MCA $= R418,525$</p> <p>Units in Block 2/ <i>Eenhede in Blok 2</i> $= \frac{R418,525}{R3,3465}$ ✓MCA $= 125,06 \text{ kWh}$ ✓CA</p> <p>Total kWh received / <i>Totale kWh ontvang</i> $= 350 \text{ kWh} + 125,06 \text{ kWh}$ ✓MCA $= 475,06 \text{ kwh}$ ✓CA</p>	<p>1A VAT calculation</p> <p>1MCA calculating amount in Block 1</p> <p>1MCA calculating remaining amount in Block 2</p> <p>1MCA dividing by R3,3465</p> <p>1CA simplification</p> <p>1MCA adding values 1CA simplification NPR</p>	(7)
* 2.2.1	R1 549 ✓✓RT	2RT correct amount NPU	F L1 E (2)



Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T&L
2.2.2	<p>Price excluding VAT / <i>Prys BTW uitgesluit</i> $\checkmark RT$ $= \frac{R78\ 200}{1,15} \checkmark MA$ $= R68\ 000 \checkmark A$</p> <p style="text-align: center;">OR/OF</p> <p>Price excluding VAT / <i>Prys BTW uitgesluit</i> $\checkmark RT$ $= R78\ 200 \times \frac{100}{115} \checkmark MA$ $= R68\ 000 \checkmark A$</p> <p style="text-align: center;">OR/OF</p> <p>VAT amount / <i>BTW bedrag</i> $\checkmark RT$ $= R78\ 200 \times \frac{15}{115} \checkmark MA$ $= R10\ 199,999$ $\approx R10\ 200$</p> <p>Price excluding VAT / <i>Prys BTW uitgesluit</i> $= R78\ 200 - R10\ 200$ $= R68\ 000 \checkmark A$</p>	<p>1RT for R78 200 1MA dividing by 1,15 1A simplification</p> <p>1RT for R78 200 1MA multiplying $\times \frac{100}{115}$ 1A simplification</p> <p>1RT for R78 200 1MA multiplying $\times \frac{15}{115}$</p> <p>1A simplification</p>	F L2 E (3)
* 2.2.3	<p>Number of months / <i>Aantal maande</i> $= 12 \times 7$ $= 84$ months / <i>maande</i> $\checkmark A$</p> <p>Rent-to-own / <i>Huur-om-te-besit</i> $= (R1\ 549 \times 84) + R782 + R7\ 820$ $= R130\ 116 + R782 + R7\ 820 \checkmark MCA$ $= R138\ 718 \checkmark CA$</p> <p>Difference / <i>Verskil</i> $= R138\ 718 - R78\ 200 \checkmark MCA$ $= R60\ 518 \checkmark CA$</p>	<p>1A correct number of months</p> <p>1MCA adding ALL correct values 1CA simplification</p> <p>1MCA subtracting values 1CA simplification</p>	F L3 M (5)



Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 2.3.1	<p>Annual taxable income / Jaarlikse belasbare inkomste $= R39\ 275,85 \times 12 \checkmark \text{MA}$ $= R471\ 310,20 \checkmark \text{A}$</p> <p>Tax Bracket C / Belastingkerf C $\checkmark \text{MCA}$</p>	<p>1MA multiplying by 12 1A simplification</p> <p>1MCA tax bracket C AO</p>	F L2 E (3)
2.3.2	<p>Tax before rebate / Belasting voor kortings $77\ 362 + 31\% \text{ of taxable income above } 370\ 500$ $\checkmark \text{SF}$ $= R77\ 362 + 31\% (R471\ 310,20 - R370\ 500)$</p> <p>$= R77\ 362 + 31\% (R100\ 810,20)$</p> <p>$= R77\ 362 + R31\ 251,162 \checkmark \text{MCA}$</p> <p>$= R108\ 613,162 \checkmark \text{CA}$</p> <p>Annual tax payable / Jaarlikse belasting betaalbaar $= R108\ 613,162 - R17\ 235 \checkmark \text{RT}$</p> <p>$= R91\ 378,162$</p> <p>$= R91\ 378,16 \checkmark \text{CA}$</p> <p style="text-align: center;">OR/OF</p> <p>Annual tax payable / Jaarlikse belasting betaalbaar $\checkmark \checkmark \text{MCA} \quad \checkmark \text{SF}$ $= R77\ 362 + 0,31 (R471\ 310,20 - R370\ 500) - R17\ 235 \checkmark \text{RT}$</p> <p>$= R91\ 378,16 \checkmark \text{CA}$</p>	<p>CA from Question 2.3.1</p> <p>1SF correct substitution</p> <p>1MCA adding values</p> <p>1CA simplification</p> <p>1RT rebate: R17 235</p> <p>1CA simplification</p> <p>OR/OF</p> <p>1SF correct substitution</p> <p>2MCA adding values</p> <p>1RT rebate: R17 235</p> <p>1CA simplification</p>	F L3 M (5) [30]



QUESTION/VRAAG 3 [29 MARKS/PUNTE]			
Q/V	Solution/<i>Oplossing</i>	Explanation/<i>Verduideliking</i>	T&L
* 3.1.1	2015 ✓✓RT	2RT correct year (2)	D L2 M
* 3.1.2	<p>Projected number of stores / <i>Geprojekteerde getal winkels</i></p> $\begin{aligned} &\sqrt{\text{RT}} \quad \sqrt{\text{MA}} \\ &= 2\ 204 \times \frac{95,39}{100} + 2\ 204 \\ \\ &= 2\ 102,3956 + 2\ 204 \\ &= 4\ 306,3956 \\ \\ &= 4\ 306 \quad \checkmark \text{CA} \end{aligned}$ <p style="text-align: center;">OR/OF</p> <p>Projected number of stores / <i>Geprojekteerde getal winkels</i></p> $\begin{aligned} &\sqrt{\text{RT}} \quad \sqrt{\text{MA}} \quad \boxed{\text{OR} \times 1,9539} \\ &= 2\ 204 \times \frac{195,39}{100} \quad \checkmark \text{CA} \\ \\ &= 4\ 306 \text{ stores / } \text{winkels} \quad \checkmark \text{CA} \end{aligned}$	<p>1RT correct value 2 204 1MA percentage calculation</p> <p>1CA simplification</p> <p style="text-align: center;">OR/OF</p> <p>1RT correct value 2 204 1MA percentage calculation</p> <p>1CA simplification AO Accept: 4 307</p>	D L2 M
* 3.1.3	<p>Average Shoprite / <i>Gemiddelde Shoprite</i></p> $\begin{aligned} &\sqrt{\text{RT}} \quad \sqrt{\text{RT}} \\ &= 153\ 726 \div 3\ 543 \\ &= 43,388653\dots \text{ employees / } \text{werknekmers} \quad \checkmark \text{CA} \end{aligned}$ <p>Average Pick n Pay / <i>Gemiddelde Pick n Pay</i></p> $\begin{aligned} &\sqrt{\text{RT}} \\ &= 90\ 000 \div 2\ 204 \\ &= 40,834845\dots \text{ employees / } \text{werknekmers} \quad \checkmark \text{CA} \end{aligned}$ <p><i>Her statement is VALID / Haar bewering is GELDIG.</i> ✓O</p>	<p>1RT 153 726 1RT 3 543 1CA simplification</p> <p>1RT both correct values</p> <p>1CA simplification</p> <p>1O conclusion NPR</p>	D L4 M



Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T&L
*	3.1.4 Probability / <i>Waarskynlikheid</i> $\frac{\sqrt{RT}}{10} \times 100\% = \frac{3}{10} \times 100\% = 30\% \checkmark CA$	1RT correct numerator 1RT correct denominator 1CA simplification AO	P L2 E (3)
*	3.2.1 Sample / <i>Streekproef</i> $= 32 \checkmark A \checkmark A$ Population / <i>Populasie</i> $= 12\ 342 \checkmark A$ OR/OF $\checkmark \checkmark A$ 32 and / en 12 342 $\checkmark A$	1A counting to 32 1A sample 1A correct population OR/OF 2A sample in correct order 1A population in correct order	D L2 M (3)
*	3.2.2 Option E / <i>Opsie E</i> $\checkmark \checkmark A$	2A correct option	D L1 E (2)
*	3.2.3 The value 127 is 60 minutes <u>more than the second highest</u> time in the dataset / Die waarde 127 is 60 minute <u>meer as die tweede hoogste</u> tyd van die datastel. $\checkmark \checkmark O$	2O conclusion	D L4 M (2)
3.2.4 (a)	Quartile 3/Kwartiel 3 = $\frac{28 + 29}{2} \checkmark MA = 28,5 \checkmark CA$	1RT correct values 1MA concept of quartile 1CA simplification AO	D L2 E (3)
3.2.4 (b)	New Quartile 1/ <i>Nuwe Kwartiel 1</i> = 15 $\checkmark RT$ New Quartile 3/ <i>Nuwe Kwartiel 3</i> = 28 $\checkmark RT$ $IQR = Q_3 - Q_1 \checkmark A$ $IQR = 28 - 15 \checkmark MCA = 13$ He is CORRECT. / <i>Hy is KORREK.</i> $\checkmark O$	1RT correct value 1RT correct value 1A correct formula 1MCA subtracting values 1O conclusion	D L4 M (5)

QUESTION/VRAAG 4 31 MARKS/PUNTE]			
Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 4.1.1 (a)	<p>Cost / Koste</p> $\checkmark A \quad \checkmark A \quad \checkmark A$ $= R4\ 000 + R1\ 250 \times (\text{number of hours exceeding } 5)$ $= R4\ 000 + R1\ 250 \times (\text{aantal ure meer as } 5)$ <p>OR/OF</p> <p>Cost / Koste</p> $\checkmark A \quad \checkmark A$ $= R4\ 000 + R1\ 250 \times n$ <p>Where n = number of hours exceeding 5 Waar n = aantal ure meer as 5 $\checkmark A$</p>	<p>1A fixed cost (R4 000)</p> <p>1A multiply hours with tariff (R1 250)</p> <p>1A number of hours more than 5</p>	F L2 M
4.1.1 (b)	<p>P = 4 000 $\checkmark A$</p> <p>Q = 5 250 $\checkmark \checkmark A$</p> <p>R = 9 000 $\checkmark A$</p>	<p>1A value of P</p> <p>2A value of Q</p> <p>1A value of R</p>	F L2 M
* 4.1.2 (a)	Step graph / Trapgrafiek Stepwise graph / Stapgewyse grafiek $\checkmark \checkmark A$	2A correct name	D L1 E



Q/V	Solution/Oplossing	T&L																																	
4.1.2 (b)	<p style="text-align: center;">COMPARISON OF THE COST FOR DIFFERENT DJ'S</p> <table border="1"> <caption>Data points from the graph</caption> <thead> <tr> <th>Number of hours playing</th> <th>DJ 5-Star Cost (rand)</th> <th>DJ Cool Cost (rand)</th> </tr> </thead> <tbody> <tr><td>0</td><td>1 000</td><td>4 000</td></tr> <tr><td>1</td><td>2 000</td><td>4 000</td></tr> <tr><td>2</td><td>3 000</td><td>4 000</td></tr> <tr><td>3</td><td>4 000</td><td>4 000</td></tr> <tr><td>4</td><td>5 000</td><td>4 000</td></tr> <tr><td>5</td><td>6 000</td><td>4 000</td></tr> <tr><td>6</td><td>7 000</td><td>5 000</td></tr> <tr><td>7</td><td>8 000</td><td>6 000</td></tr> <tr><td>8</td><td>9 000</td><td>7 000</td></tr> <tr><td>9</td><td>9 000</td><td>8 000</td></tr> </tbody> </table>	Number of hours playing	DJ 5-Star Cost (rand)	DJ Cool Cost (rand)	0	1 000	4 000	1	2 000	4 000	2	3 000	4 000	3	4 000	4 000	4	5 000	4 000	5	6 000	4 000	6	7 000	5 000	7	8 000	6 000	8	9 000	7 000	9	9 000	8 000	F L3 M
Number of hours playing	DJ 5-Star Cost (rand)	DJ Cool Cost (rand)																																	
0	1 000	4 000																																	
1	2 000	4 000																																	
2	3 000	4 000																																	
3	4 000	4 000																																	
4	5 000	4 000																																	
5	6 000	4 000																																	
6	7 000	5 000																																	
7	8 000	6 000																																	
8	9 000	7 000																																	
9	9 000	8 000																																	

CA from 4.1.1 (b)1A starting point $(0 ; 4\ 000)$ 1A $(5 ; 4\ 000)$ 1A end point $(9 ; 9\ 000)$

1A joining ALL the points plotted on the slanted part of graph

1A beginpunt $(0 ; 4\ 000)$ 1A $(5 ; 4\ 000)$ 1A eindpunt $(9 ; 9\ 000)$

1A verbind ALLE punte op die skuinsgedeelte van die grafiek

(4)



Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 4.1.3	<p>Time / Tyd $= 18:00 - 01:30$ $= 7 \text{ hrs } 30 \text{ min}$ $\approx 8 \text{ hrs}$ } ✓A</p> <p>Cost for DJ / Koste vir platejoggie $= 8 \times R1\ 000$ ✓MCA $= R8\ 000$ ✓CA</p> <p>Total cost / Totale koste $= R18\ 000 + R750 + R6\ 185 + R1\ 250 + R8\ 000$ ✓MCA $= R34\ 185$ ✓CA</p>	<p>1A calculating hours</p> <p>1MCA multiply by R1 000 1CA simplification</p> <p>1MCA adding all values 1CA simplification</p>	F L3 M (5)
* 4.1.4	<p>He charges a flat/fixed rate, which is not economical if the party ends early. / Hy vra 'n vaste tarief wat nie ekonomies is indien die partytjie vroeg eindig nie</p> <p style="text-align: center;">OR/OF ✓✓O</p> <p>He has a bad reputation / Hy het 'n slegte reputasie.</p>	2O correct reason	F L4 E (2)
4.2.1	<p>Probability / Waarskynlikheid $= \frac{4}{16}$ ✓A $= 0,25$ ✓CA</p>	<p>1A numerator 1A denominator</p> <p>1CA simplification</p>	P L2 D (3)
* 4.2.2	<p>90 150 160 180 200 215 230 350 400 ✓A</p> <p>Median / Mediaan = 200 ✓✓A</p>	<p>1A arranging</p> <p>2A median AO</p>	D L2 M (3)



Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T&L
4.2.3	<p>Range 2022 / <i>Omvang</i> 2022 ✓RT = $360 - 70$ ✓MCA = 290 ✓CA</p> <p>Range 2023 / <i>Omvang</i> 2023 = $400 - 90$ = 310 ✓A</p> <p>His statement is NOT VALID / <i>Sy bewering is NIE GELDIG NIE.</i> ✓O</p>	1RT both correct values 1MCA concept of range 1CA simplification 1A range 1O conclusion	D L4 M (5)
			[31]



QUESTION/VRAAG 5 [31 MARKS/PUNTE]			
Q/V	Solution/<i>Oplossing</i>	Explanation/<i>Verduideliking</i>	T&L
5.1.1	Deficit / <i>Tekort</i> ✓✓A	2A correct word (2)	F L1 M
5.1.2	$\begin{aligned} \checkmark RT \\ GST/AVB \% &= 100\% - (15\% + 15\% + 4\% + 7\% + 6\% \\ &\quad + 2\% + 34\%) \checkmark MA \\ &= 100\% - 83\% \\ &= 17\% \checkmark CA \end{aligned}$	1RT ALL correct values 1MA adding and subtracting 1CA simplification AO (3)	D L1 E
5.1.3	Defence / <i>Verdediging</i> $\begin{aligned} \checkmark RT \quad \checkmark MA \\ &= 8\% \times 45,03 \text{ lakh crore} \\ &= 3,6024 \text{ lakh crore} \checkmark CA \end{aligned}$	1RT correct percentage 1MA multiply by 45,03 1CA simplification NPR AO (3)	D L2 M
* 5.1.4	Corporation tax / <i>Korporatiewe belasting</i> ✓RT Income tax / <i>Inkomstebelasting</i> ✓RT Customs / <i>Doeane</i> ✓RT OR/OF Corporation tax / <i>Korporatiewe belasting</i> ✓RT GST / <i>AVB</i> ✓RT Non Debt Capital Receipts / <i>Nie-skuldkapitaal ontvangstes</i> ✓RT OR/OF Income tax / <i>Inkomstebelasting</i> ✓RT GST / <i>AVB</i> ✓RT Non Debt Capital Receipts / <i>Nie-skuld kapitaal ontvangstes</i> ✓RT	CA from 5.1.2 for GST 1RT correct source 1RT correct source 1RT correct source adding to 34% OR/OF 1RT correct source 1RT correct source 1RT correct source adding to 34% OR/OF 1RT correct source 1RT correct source 1RT correct source adding to 34% (3)	D L2 E



Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
* 5.1.5	<p>Interest payments / Rentebetalings $\checkmark RT$ $= 20\% \times 45,03 \text{ lakh crore}$ $= 9,006 \text{ lakh crore } \checkmark A$</p> <p>Unrounded / Nie afgerond $= 9,006 \times 100 \times 100 000$ $= 90 060 000 \text{ rupees } \checkmark C$</p> <p>Rounded / Afgerond $\checkmark R$ $= 9 \times 100 \times 100 000$ $= 90 000 000 \text{ rupees}$</p> <p>Difference / Verskil $= 90 060 000 - 90 000 000$ $= 60 000 \text{ rupees } \checkmark CA$</p> <p>His statement is NOT VALID / Sy bewering is NIE GELDIG NIE. $\checkmark O$</p> <p style="text-align: center;">OR/OF</p> <p>Interest payments / Rentebetalings $\checkmark RT$ $= 20\% \times 45,03 \text{ lakh crore}$ $= 9,006 \text{ lakh crore } \checkmark A$</p> <p>Difference / Verskil $9,006 - 9,000 = 0,006 \text{ lakh crore } \checkmark CA$</p> <p>Amount in rupees $= 0,006 \times 100 \times 100 000$ $= 60 000 \checkmark C$</p> <p>His statement is NOT VALID / Sy bewering is NIE GELDIG NIE. $\checkmark O$</p>	<p>1RT both correct values 1A simplification 1C conversion 1R rounded answer 1CA difference 1O conclusion</p> <p style="text-align: center;">OR/OF</p> <p>1RT both correct values 1A simplification 1R rounded answer 1CA difference 1C conversion 1O conclusion</p>	F L4 D
* 5.2.1	<p>Amount expressed in million/ <i>Bedrag uitgedruk in miljoen</i></p> <p>$= R302,4 \text{ billion/miljard} \times 1 000 \checkmark MA$</p> <p>$= R302 400 \text{ million / miljoen } \textbf{OR/OF } \checkmark A$ $R302 400 000 000$</p>	<p>1 MA multiplying by 1 000 1A simplification AO</p>	F L1 E
			(2)



Q/V	Solution/Oplossing	Explanation/Verduideliking	T&L
5.2.2	<p>R302 400 million = $R302\ 400 \times 44,479891$ lakh ✓MA</p> $= 13\ 450\ 719,04 \text{ lakh } \checkmark\text{CA}$ $= 13\ 450\ 719,04 \div 100 \checkmark\text{MCA}$ $= 134\ 507,1904 \text{ lakh crore } \checkmark\text{CA}$ <p style="text-align: center;">OR / OF</p> $R302\ 400\ 000\ 000 = \frac{R302\ 400\ 000\ 000}{R1\ 000\ 000} \times 4\ 447\ 989,1$ $\checkmark\text{CA} \qquad \qquad \qquad \checkmark\text{MCA}$ $= 1,345071904 \times 1\ 000\ 000\ 000\ 000 \div 100\ 000 \div 100$ $= 134\ 507,1904 \text{ lakh crore } \checkmark\text{CA}$ <p style="text-align: center;">OR / OF</p> $R1\ 000\ 000 = 0,44479891 \text{ lakh crore } \checkmark\text{C}$ $R302\ 400\ 000\ 000 = \frac{302\ 400\ 000\ 000 \times 0,44479891}{1\ 000\ 000} \checkmark\text{MCA}$ $= 134\ 507,1904 \text{ lakh crore } \checkmark\text{CA}$ <p style="text-align: right;">(4)</p>	<p>CA from Question 5.2.1</p> <p>1MA multiplying by correct exchange rate</p> <p>1CA simplification</p> <p>1MCA dividing by 100</p> <p>1CA simplification</p> <p>OR / OF</p> <p>1MA multiplying by correct exchange rate</p> <p>1CA simplification</p> <p>1MCA $\div 100\ 000 \div 100$</p> <p>1CA simplification</p> <p>OR / OF</p> <p>1C $\div 10\ 000\ 000$</p> <p>1MA multiplying by correct exchange rate</p> <p>1MCA $\div 1\ 000\ 000$</p> <p>1CA simplification</p> <p>NPR</p>	F L3 D
5.3.1	<p>✓O As the years increase the inflation rate increases / <i>Soos die jare toeneem, verhoog die inflasiekoers.</i></p> <p style="text-align: center;">OR/OF</p> <p>✓O ✓O The inflation rate increases from 2020 to 2024 / <i>Die inflasiekoers verhoog vanaf 2020 tot 2024.</i></p>	<p>1O years increase 1O rate increases</p> <p style="text-align: center;">OR/OF</p> <p>1O rate increases 1O years increase</p>	D L4 E



Q/V	Solution/ <i>Oplossing</i>	Explanation/ <i>Verduideliking</i>	T&L
* 5.3.2	<p>Price at the end of 2023 / <i>Prys aan die einde van 2023</i></p> $\begin{aligned} &\checkmark A \\ &= 5\ 000\ 000 \div 1,08 \quad \checkmark MA \quad \boxed{5\ 000\ 000 \div 108\%} \\ &= 4\ 629\ 629,63 \text{ rupees } \checkmark CA \end{aligned}$ <p>Price at end of 2022 / <i>Prys aan die einde van 2022</i></p> $\begin{aligned} &\checkmark MCA \\ &= 4\ 629\ 629,63 \text{ rupees } \div 1,075 \quad \boxed{4\ 629\ 629,63 \div 107,5\%} \\ &= 4\ 306\ 632,214 \text{ rupees } \checkmark CA \end{aligned}$ <p style="text-align: center;">OR/OF</p> <p>Price at the end of 2023 / <i>Prys aan die einde van 2023</i></p> $\begin{aligned} &\checkmark A \\ &= 5\ 000\ 000 \times \frac{100}{108} \quad \checkmark MA^{108} \\ &= 4\ 629\ 629,63 \text{ rupees } \checkmark CA \end{aligned}$ <p>Price at end of 2022 / <i>Prys aan die einde van 2022</i></p> $\begin{aligned} &= 4\ 629\ 629,63 \times \frac{100}{107,5} \quad \checkmark MCA \\ &= 4\ 306\ 632,214 \text{ rupees } \checkmark CA \end{aligned}$ <p style="text-align: center;">OR/OF</p> <p>Price at end of 2022 / <i>Prys aan die einde van 2022</i></p> $\begin{aligned} &\checkmark MA \\ &= 5\ 000\ 000 \times \frac{100}{108} \times \frac{100}{107,5} \quad \checkmark MA \quad \checkmark MCA \quad \checkmark CA \\ &= 4\ 306\ 632,214 \text{ rupees } \checkmark CA \end{aligned}$	<p>1A 1,08 or 108% 1MA dividing by 1,08 or 108% 1CA simplification</p> <p>1MCA 1,075 or 107,5% 1MA dividing by 1,075 or 107,5% 1CA simplification</p> <p>1CA simplification</p> <p style="text-align: center;">OR/OF</p> <p>1A $\frac{100}{108}$ 1MA multiplying by $\frac{100}{108}$ 1CA simplification</p> <p>1MCA $\frac{100}{107,5}$ 1MA multiplying by $\frac{100}{107,5}$ 1CA simplification</p> <p style="text-align: center;">OR/OF</p> <p>1A identifying 1,08 or 108% 1MA multiplying by $\frac{100}{108}$ 1MCA identifying 1,075 or 107,5% 1MA multiplying by $\frac{100}{107,5}$ 2CA simplification NPU NPR</p>	F L3 D
		(6)	
		[31]	
	TOTAL/TOTAAL: 150		

