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education MPUMALANGA PROVINCE REPUBLIC OF SOUTH AFRICA

NATIONAL SENIOR CERTIFICATE NASIONALE SENIOR SERTIFIKAAT

GRADE / GRAAD 12

MATHEMATICAL LITERACY P1

MAY - JUNE 2024

MARKING GUIDELINES

MARKS/PUNTE: 100

| CA | Consistent Accuracy/Volgehoue akkuraatheid |
|-----|--|
| A | Accuracy/Akkuraatheid |
| C | Conversion/Herleiding |
| S | Simplification/Vereenvoudiging |
| RT | Reading from the table/graph/map/diagram/document Lees vanaf tabel/grafiek/kaart/diagram/document |
| SF | Correct substitution in a formula/Korrekte vervanging in 'n formule |
| O | Opinion/Example/Explanation/Opinie/Voorbeeld/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 constant accuracy/Metode met volgehoue akkuraatheid |

These marking guidelines consist of 11 pages.

Hierdie nasienriglyn bestaan uit 11 bladsye.

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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 incorrect 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 given if relevant calculations precede it.
- No penalty for rounding (NPR) if the first decimal is correct.

LET WEL:

- As 'n kandidaat 'n vraag TWEE KEER beantwoord, merk slegs die EERSTE poging.
- As 'n kandidaat 'n antwoord van 'n vraag doodtrek (kanselleer) en nie oordoen nie, merk die doodgetrekte (gekanselleerde) poging.
- Volgehoue akkuraatheid (CA) word in alle aspekte van die nasienriglyne toegepas, dit hou op by die tweede berekeningsfout.
- Wanneer 'n kandidaat aflesings vanaf 'n grafiek, tabel, uitlegplan en kaart geneem het en ekstra antwoorde gee, penaliseer vir elke ekstra verkeerde item.
- Afronding tel as `n afsonderlike punt.
- Die algemene beginsel van merk as 'n leeder een fout maak, word een punt afgetrek.
- 'n Gevolgtrekkingspunt kan slegs gegee word indien relevante berekeninge dit voorgaan.
- Geen penalisering vir ronding (NPR) as die eerste desimaal korrek is nie.

QUESTION/VRAAG 1 [30 MARKS/PUNTE] ANSWER ONLY-FULL MARKS/SLEGS ANTWOORD - VOLPUNTE

| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|----------------|---|--|--------------|
| <u>.</u> 1.1.1 | Continuous/Kontinue | 2A name of company (2) | D L1 E |
| 1.1.2 | 3,8 3.9 4,8 4,81 5,51 5,59 6,5 \checkmark A | 1A correct values 1A correct order (2) | D L1 E |
| 1.1.3 | Mode is the value of the newton metre that appears the most/Modus is die waarde van newton meter wat die meeste voorkom | 2A correct definition in context (2) | D L1 E |
| 1.1.4 | 165; 206; 221; 225; 235; 294; 310 ✓A Median/Mediaan = 225 ✓A | 1A arranging values 1A median | D L1 E |

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| \$5\$\$1.00\$500.000 H | | (2) | |
|------------------------|---|--|--------------|
| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
| 1.1.5 | 21,20 ✓RT | 2RT correct value (2) | D L1 E |
| 1.1.6 | Difference/Verskil = $5.59 - 4.81 \checkmark M$ = $0.78 \checkmark CA$ | 1M subtracting correct values 1CA simplification (2) | D L1 E |
| 1.1.7 | ✓RT 294:392 ✓A 0,75:1 ✓A | 1RT correct value 1A correct order 1A unit ratio (3) | D L1 E |
| 1.2.1 | Three million six hundred and fourty four thousand three hundred and eighty seven rand. \(\sqrt{A} \) Drie miljoen ses honderd vier en veertig duisend drie honderd sewe en tagtig rand. | 2A amount in words | F L1 E |
| 52 | | (2) | |
| 1.2.2 | ✓RT R155 791 — R30 575 — R42 224 — R49 504 ✓M R33 488 ✓CA OR/OF ✓RT R4 203 302 — R1 500 000 — R2 669 814 ✓M R33 488 ✓CA | 1RT correct value 1M subtracting from the total 1CA amount OR/OF 1RT correct value 1M subtracting from the total 1CA amount (3) | F L1 E |
| 1.2.3 | $\frac{25}{100} \checkmark A$ $\frac{1}{4} \checkmark CA$ | 1A numerator 1A denominator 1CA simplified fraction (3) | P L1 E |
| 1.3.1° | 21,03 billion / 21,03 miljard | 2A correct amount in billions (2) | F L1 E |
| 1.3.2 | \sqrt{RT} $\frac{3,170,701}{46,669,232} \times 100 \sqrt{M}$ $6,7939858106 \sqrt{CA}$ | 1RT correct values 1M percentage calculation 1CA simplification NPR | F L1 M |
| | | (3) | |

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| 1.3.3 | 2022 ✓✓RT | 2RT reading from the table (2) | F L1 E |
|---------------------------|--|--|--------------|
| | | [30] | |
| OUEST | TION/VRAAG 2 [30 MARKS/PUNTE] | | |
| $\overline{\mathbf{Q}/V}$ | Solution/Oplossing | Explanation/Verduideliking | T/L |
| 2.1.1 | Discount amount/Afslag bedrag $ \checkmark M $ $ = \frac{1,859}{100} \times R301 \ 259,00 $ $ = R5 600,40 \checkmark A $ | 1M percentage calculation 1MA multiplying amount 1A simplification (3) | F L2 E |
| 2.1.2 | Safety reason/as a safety feature - protect against thieves / hijackers /sunlight / Veiligheids redes/ beskerm teen diewe en sonlig | 2O reason | F L4 M |
| ā | Beautification of the car / reduce sunlight Om die motor mooi te maak/ verminder sonlig Longer lasting/Hou langer For insurance purposes / Versekering doeleindes | 2O reason 2O reason (2) | |
| 2.1.3 | VAT amount / BTW bedrag | 1A multiplying by 15% 1M dividing by 115% 1CA VAT amount | F L2 M |
| | - K47 614,43 * C/I | | |
| | OR/OF | OR/OF | |
| | VAT amount / BTW bedrag | 1MA dividing by 1,15 | |
| | $= R366 577,45 - \frac{R366 577,45}{1,15} \checkmark MA$ | 1M subtracting the amount without VAT | |
| | = R366 577,45 − R318 763 = R47 814,45 ✓ CA | 1CA VAT amount | |
| | OR/OF | OR/OF | |
| <i>3</i> * | | | |

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| ž. | VAT amount / BTW bedrag = R366 577,45 - R366 577,45 $\times \frac{100}{115}$ $\sim M$ = R366 577,45 - R318 763 = R47 814,45 \checkmark CA | 1MA multiplying by $\frac{100}{115}$ 1M subtracting the amount without VAT 1CA VAT amount (3) | |
|-------|---|---|-----|
| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
| 2.1.4 | Amount of interest at the end of first year / | | F |
| | Bedrag rente aan die einde van die eerste jaar | | L3 |
| | $= 6,5\% \times R2 \ 175 \ 460 \ \text{MA}$ | 1MA calculating interest | D |
| | = R141 404,90 ✓CA | 1CA simplification first year's | |
| | Amount of interest at the end of second year/ | interest | |
| | Bedrag rente aan die einde van die tweede jaar = $6.5\% \times (R2\ 175\ 460 + R141\ 404,90)$ = $R150\ 596,2185$ \checkmark C | 1CA second year's interest 1C conversion to years | |
| | Interest rate for half year or 6 months Rente koers vir halwe jaar of 6 maande = $6.5\% \div 2 = 3.25\%$ \checkmark M | 1M dividing % value by 2 (or the interest by 2) | |
| į. | Amount of interest at the end months / Bedrag rente aan die einde van die halwe jaar of 6 maande. = 3,25% × (R2 175 460 + R141 404,90 + R150 596,2185) = R80 192,48637 ✓ CA | 1M calculating interest third period 1CA last 6 months interest | |
| | Total interest earned/ <i>Totale rente verdien</i> ✓M = R141 404,90 + R150 596,2185 + R80 192,4867 = R372 193,40 ✓CA | 1M adding the interest values 1CA available amount | |
| | OR/OF | OR /OF | |
| | 24 months = 2 years and 6 months or 2,5 years 24 maande = 2 jaar en 6 maande of 2,5 jaar Amount at the end of the first year /Bedrag aan die | 1C conversion to years | |
| | einde van die eerste jaar = R2 175 460 × 6,5% + R2 175 460 = R2 316 864,90 CA | 1CA 1st year value | |

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| [] | | 1MA calculating interest |
|-------|---|--|
| | Amount at the end of the second year | 0 Translation |
| | Bedrag aan die einde van die tweede jaar | |
| | = R2 316 864,90 × 6,5% + R2 316 864,90 = R2 467 461,119 CA | 1CA 2 nd year value |
| | Amount at the end of half year or 6 months | |
| | Bedrag aan die einde van die halwe jaar of 6 maande | * |
| 2 | = R2 467 461,119 $\times \frac{6,5}{2\sqrt{M}}$ + R2 467 461,119 \checkmark MCA | 1M dividing % value by 2 |
| | = R2 547 653,61 ✓CA | 1MCA adding amounts |
| | | 1CA last 6 months value |
| | Difference/Verskil | |
| | ✓MA = R2 547 653,61 - R2 175 460 | 1MA subtracting the amounts |
| 5. | = R372 193,61 ✓CA | 1CA available amount |
| | OR/OF | OR/OF |
| | Amount of interest earned after 30 months Bedrag rente verdien na 30 maande | |
| | - ✓✓M ✓M ✓✓CA ✓C | 2M multiply the principal |
| | $= R2 175 460 \times 1,065 \times 1,065 \times 1,0325 - R2 175 460$ | with 106,5 % |
| | ✓MCA | 1M 2 nd year value |
| | = R2 547 653,61 − R2 175 460 ✓ MA | 2CA 6 months rate and value |
| | = R372 193,61√CA | 1C conversion to years |
| | | 1MCA simplification |
| | | 1MA subtracting |
| | | 1CA available amount |
| | | (9) |
| 2.2.1 | Accommodation / Akkommodasie | F |
| | $= 3 \times (2490 + 430 + 215)^{MA}$ | 1M multiplying by 3 1MA adding values |
| | = R9 405 ✓A | 1A simplification M |
| | Conservation fee / Bewaringsfooi | |
| | ✓M ✓M | 1M multiplying by 5 |
| | $= 3 \text{ days} \times \text{R93} \times 5 \text{ adults} + 3 \text{ days} \times \text{R47}$ | 1M multiplying by R47 |
| | Total cost = $R9 \ 405 + R1 \ 536$ | 1M adding the two costs |

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| | = R 10 941 | 10 conclusion |
|-------|--|---|
| | Samkelisiwe's calculation is correct/ VO Samkelisiwe se berekening is korrek | (7) |
| Q/V | Solution/Oplossing | Explanation/Verduideliking T |
| 2.2.2 | Total distance / Totale afstand $= 725 \text{ km} \times 2 \text{ V} \text{ M}$ $= 1 450 \text{ km} \text{ V} \text{ A}$ | 1M multiplying 725 km by 2 1A distance of 1 450km |
| | Number of litres / Aantal liters $= (1 450 \times 8) \div 100 \checkmark C$ $= 116,00 \checkmark CA$ | 1 C conversion 1CA number of litres |
| | Cost of trip / Koste van die reis = 116 × R16,79 ✓ M = R1 947,64 ✓ CA | 1M correct rate 1CA cost of trip |
| | OR/OF | OR/OF |
| | Number of litres / Aantal liters = (725km × 8) ÷ 100 ✓ C = 58,00 ✓ A | 1 C conversion 1A simplification |
| | Cost of a single trip /Koste vir = 58,00 × R16,79 ✓ M = R973,32 ✓ CA Cost of a return trip / Koste vir 'n enkel reis | 1M correct rate 1CA simplification |
| | Cost of a return trip / Koste vir 'n retoer reis = R973,32 × 2 ✓ M = R1 947,64 ✓ CA | 1M multiplying by 2 1CA cost of trip (6) |

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| Q/V | Solution/Oplossing | Explanation/Verduideliking | T/L |
|-------|--|----------------------------|--------------|
| 3.1.1 | Kwazulu Natal ✓✓RT | 2RT correct province (2) | D L1 E |
| 3.1.2 | OR/OF Many people believe that Gauteng can provide job/business opportunities./Baie mense dink dat Gauteng baie besighede en werksgeleenhede kan gee | 20 Explanation | D L4 M |
| 1 | OR/OF | | |
| | Many people believe that Gauteng can provide a better life./Baie mense dink dat Gauteng 'n beter lewe aanbied OR/OF | 2O Explanation | |
| | Gauteng offers many universities for studying/In Gauteng is daar meer universiteite vir studering OR/OF | 2O Explanation | |
| | Gauteng is an economic hub/Gauteng is 'n ekonomiese middelpunt | 2O Explanation | |
| -27 | | (2) | |

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| | | | D |
|-------|---|---|---------|
| .1.3 | $ \sqrt{RT} $ $ A = 60 414 495 - 6 678 964 - 2 916 197 $ $ - 16 069092 - 11 518 288 - 5 887 980 $ | 1RT correct values from the table 1MA subtracting from the total | L2 M |
| | $-4109533 - 1282845 - 7219826 \checkmark MA$ $= 4731770 \checkmark CA$ OR/OF | 1CA simplification OR/OF | |
| | $A = 60 \ 414 \ 495 - (6 \ 678 \ 964 + 2 \ 916 \ 197 \ ^{\frown}RT + 16 \ 069092 + 11 \ 518 \ 288 + 5 \ 887 \ 980 + 4 \ 109 \ 533 + 1 \ 282 \ 845 + 7 \ 219 \ 826)$ | 1RT correct values from the table | |
| | = 60 414 495 − 55 682 725 ✓MA = 4 731 770 ✓CA | 1MA subtracting from the total 1CA simplification | |
| 15 | OR/OF \checkmark MA $A = \frac{7.83}{100} \times 60414495$ $= 4730454,96 \checkmark S$ $= 4730454 \checkmark R$ | OR/OF 1MA multiplying with correct Percentage 1S simplification 1R rounding Accept: 4 730 455 (3) | |
| 3.1.4 | The effects of rounding./Invloed van afronding | 2O Explanation (2) | _ |
| 3.1.5 | $B = \frac{11518288}{60414495} \times 100 \checkmark M$ $= 19,07\% \checkmark CA$ | 1RT correct values 1M calculating percentage 1CA simplification (3) | |

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| ✓MA | D |
|--|--|
| 3.1.6 $11,11 = \frac{13,80 + C + 10,30 + 7,70 + 1,50 + 6,50 + 8,60 + 30,50 + C}{11,11}$ 1MA adding the | e values and L2 |
| 9 1:.:1:10 | D |
| $11,11 = \frac{78,9 + 2C}{9}$ | ע |
| $11,11 \times 9 = 78,9 + 2C$ 1S subtracting | values |
| 99,99 - 78,9 = 2C ✓S | COLUMN TO THE PARTY OF THE PART |
| $\frac{21,09}{2} = C \checkmark_{M}$ 10 conclusion | |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | value |
| The statement is correct \checkmark 0 | |
| Die stelling is korrek | 245 |
| Die steiling is korrek | (4) |
| 3.1.7 SF Substitution 3033 | D D |
| | 5 in the formula |
| Population 2022 | D |
| ✓M 1M changing th | he subject of the |
| $60\ 414\ 495 = 1,0087 \times Population/Bevolking\ 2022$ formula | 95000 |
| 60 414 495 | |
| $\frac{60 \text{ 414 495}}{1,0087} = \text{Population} / \text{Bevolking } 2022 \checkmark M$ 1M dividing by | 7 1,0087 |
| Population / Bevolking 2022 = 59 893 422 CA 1CA population | n in 2022 |
| Fopulation / Bevolking 2022 + 39 893 422 | |
| OR/OF OR | VOF |
| ✓RT IRT correct va | 1 |
| The concerva | |
| 60 11 1 107 | |
| Population/Bevolking 2022 = $\frac{60 \ 414 \ 495}{1,0087}$ M 2022 by 1 1S simplification | |
| = 59 893 422,23 ✓S | on |
| | |
| = 59 893 422 ✓CA 1CA population | n in 2022 |
| | (4) |
| | [20] |
| QUESTION 4/VRAAG [20 MARKS/PUNTE] | 381 125 |
| Q/V Solution/Oplossing Explanation/V | erduideliking T/L |
| | F |
| 411 1 ✓MA | ing by fraction L4 |
| 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | L4 |
| $\frac{1}{3} \times R4 127 346$ | |
| 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | T. |
| $\begin{array}{c} \frac{1}{3} \times \text{R4 } 127 \text{ 346} \\ \text{R1 } 375 \text{ 782} \checkmark \text{A} \end{array}$ 1A simplificati | T. |
| $\frac{1}{3} \times R4 127 346$ | ion E |

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| 4.1.2 | Tax R130 500 + 36% of taxable income above 1 050 000 R130 500 + 36% (R4 127 346 − R1 050 000) ✓ SF R130 500 + (36% × R3 077 346) ✓ S R130 500 + R1 107 844,56 ✓ MCA R1 238 344,56 ✓ CA | 1A correct tax bracket 1SF correct substitution 1S simplification 1MCA simplification 1CA simplification (5) | F L2 M |
|-------|---|---|--------------|
| 4.2.1 | Totale verhouding \sqrt{M} Total of ratio = 1 + 9,8891 = 10,8991 | 1M adding the ratio | F L2 D |
| a a | \checkmark MA $\frac{1}{10,8991}$ × R4 127 346 R379 034,63 \checkmark CA R379 000 \checkmark R | 1MA multiplying R4 127 346 by $\frac{1}{10,8991}$ 1CA simplification 1R rounded to nearest 1 000 (4) | |
| 4.2.2 | Less likely/Minder waarskynlik ✓✓A | 2A probability (2) | P L2 M |
| 4.3 | $\frac{\sqrt[4]{A}}{23,7379} \sqrt{A}$ 0,04212672562 | 1A numerator 1A denominator | F L2 E |
| 4.4 | The interquartile range / Interkwartielomvang \checkmark A $IQR = Q_3 - Q_1$ $62\ 467,5 = 149\ 395,5 - Q_1\ \checkmark SF$ \checkmark MA $Q_1 = 149\ 395,5 - 62\ 467,5$ $Q_1 = 86\ 928 \checkmark CA$ | 1A correct formula 1SF substituting into formula 1MA changing the subject of the formula 1CA simplification (4) | D L3 M |
| | | [20] TOTAL/TOTAAL: 100 | |

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