

MARKS: 100
TIME: 2 hours


This question paper consists of 9 pages, including an answer sheet.

## INSTRUCTIONS AND INFORMATION

1. The question paper consists of FOUR QUESTIONS. Answer ALL the questions.
2. Start EACH question on a new page.
3. Number the answers correctly according to the numbering system used in this question paper.
4. Leave ONE line between two sub-questions, for example between QUESTION 2.1 and QUESTION 2.2.
5. Use the ANSWER SHEET attached to answer QUESTION 3.6.
6. You may use an approved calculator (non-programmable and non-graphical), unless stated otherwise.
7. You may use appropriate mathematical instruments.
8. Show ALL formulae and substitutions in ALL calculations.
9. Round off your final numerical answers to a minimum of TWO decimal places.
10. Write neatly and legibly.


## QUESTION 1

1.1 The parking tariffs at BT Ngebs Mall in Mthatha are given below. The rate is charged per hour or part thereof. Study the table below and answer the questions that follow.

TABLE 1: PARKING TARIFF AT BT NGEBS

| PARKING TARIFFS |  |
| :---: | :---: |
| HOURS | RATE |
| $0-1$ hour | R5,00 |
| $1-3$ hours | R10,00 |
| $3-4$ hours | R15,00 |
| $4-5$ hours | R20,00 |
| $5-6$ hours | R25,00 |
| $6+$ hours | R45,00 |
| Lost Ticket | R70,00 |
| Overnight | R100,00 |

## DISCLAIMER OF LIABILITY

Saipark, BT Ngebs Mall and/or their employees, agent, or sub-contractors shall not be liable for any loss or damage of whatever nature caused, which is suffered by the customer in respect of any vehicle or any goods left or deposited with Saipark, BT Ngebs Mal1/or their employees, agent, or sub-contractors, while such vehicle or goods are on the premises of BT Ngebs Mall, even where the loss is caused by the negligence or gross negligence of Saipark, BT Ngebs Mall and/or their employees or subcontractors.
1.1.1 Write down the amount that a customer who spends 2,5 hours at the mall will pay.
1.1.2 Define the term "part thereof" in the given context.
1.1.3 On a Black Friday special, customers only have to pay $75 \%$ of the usual tariff. Calculate the amount paid by a customer who spends 4,25 hours in the mall.
1.2 The total number of qualified teachers in South Africa in 2022 was $490993.68 \%$ of the teachers are female.
1.2.1 Is the data discrete or continuous?
1.2.2 Write the number of qualified teachers in words.
1.2.3 Determine how many teachers are males.
1.2.4 Express as a ratio the number of female teachers to the total number of qualified teachers. Write your ratio in the form 1:...
1.3 Choose the appropriate option for the following given statements. Write the question number and the letter only, for example, 1.3.3 E.

A - Certain B - Impossible C - Even chance D - Less likely
1.3.1 The probability of selecting a leamer doing Mathematical Literacy and Mathematics.
1.3.2 The probability of selecting a taxpayer receiving all the three rebates at a local school.


## QUESTION 2

Daniel is a 53 -year-old man earning a monthly gross salary of R32 500. He contributes 7,5\% of his salary towards pension each month. He contributes towards medical aid for himself, his wife and three children. Use the tax table below to answer the questions that follow.

TABLE 2: 2023 TAX YEAR (1 MARCH 2022 - 28 FEBRUARY 2023)

| TAXABLE INCOME (R) | RATES OF TAX |
| :--- | :--- |
| $1-226000$ | $18 \%$ of taxable income |
| $226001-353100$ | $40680+26 \%$ of taxable income above 226000 |
| $353101-488700$ | $73726+31 \%$ of taxable income above 353100 |
| $488701-641400$ | $115762+36 \%$ of taxable income above 488700 |
| $641401-817600$ | $170734+39 \%$ of taxable income above 641400 |
| $817601-1731600$ | $239452+41 \%$ of taxable income above 817600 |
| 1731601 and above | $614192+45 \%$ of taxable income above 1731600 |

## REBATES

| Primary rebate | R16 425 |
| :--- | :--- |
| Secondary rebate -65 years and older | R9 000 |
| Tertiary rebate -75 years and older | R2 997 |

MEDICAL TAX CREDIT RATES

| Taxpayer | R347 per month |
| :--- | :--- |
| Taxpayer + first dependent | R694 per month |
| Each additional dependent | R234 per month |

[Adapted from www.sars.gov.za. Accessed 10 January 2024]
2.1 Determine the annual contribution towards pension.
2.2 Daniel claims that his tax is more than $15 \%$ of his monthly gross salary. Show with calculations that his statement is VALID or not.
2.3 Show how R239 452 in tax bracket 6 is calculated.
2.4 Daniel received a lumpsum for having spent 20 years working for the same company. The company tule is to award employees with $80 \%$ of their monthly gross salary. Daniel invested the amount he received into an account offering $11,5 \%$ p.a., compounded annually. Calculate how much will he receive after three years.

## QUESTION 3

The provincial number of voters that was recorded after the first registration in November 2023 are shown in the table below. Use the table to answer the questions that follow.

TABLE 3: PROVINCIAL NUMBER OF REGISTERED VOTERS

| PROVINCE | NUMBER OF REGISTERED <br> VOTERS | PERCENTAGE |
| :--- | :---: | :---: |
| PROA |  |  |
| Eastern Cape | 3348392 | 12,47 |
| Free State | 1422384 | 5,3 |
| Gauteng | 6274046 | 23,37 |
| KwaZulu-Natal | $\mathbf{A}$ | 20,76 |
| Mpumalanga | 1965259 | 7,32 |
| Northern Cape | 634792 | 2,3 |
| Limpopo | 2714474 | 10,11 |
| North West | 1718340 | 6,4 |
| Western Cape | 3198146 | $\mathbf{B}$ |
| Total | 26850972 | 100 |
|  | [Adapted from www.elections.org.za. Accessed on 7 January 2024] |  |

3.1 Determine which province recorded the least number of voters.
3.2 There are two ways to calculate the value of $\mathbf{A}$. Use both methods to calculate the number of voters registered in KwaZulu-Natal and explain why the answers are different.
3.3 Show that the percentage of voters in the Western Cape is $11,91 \%$.
3.4 Calculate the mean number of voters in South Africa per province.
3.5 Determine the interquartile range for the number of registered voters.
3.6 Use the provided ANSWER SHEET to draw the line graph for the percentage of voters per province.
3.7 Give a possible reason why the number of registered voters is important to political parties.
3.8 Determine the probability, as a decimal, rounded off to 3 decimal places of selecting a registered voter residing in the Cape province(s).

## QUESTION 4

In the Africa Cup of Nations, the winning soccer team was promised $\$ 7$ million. The team, including the techmical staff, has a total number of 30 members. They are going to share the $\$ 7$ million equally.
4.1 4.1.1 Write the winning money in digits.
4.1.2 Determine how much each member will receive if they win the toumament. Round off the answer to the nearest 1000 .

The South African cricket team participated up to the semi-final in the 2023 Cricket World Cup. There were two main sponsors from different countries. They used their own currency to pay players for different awards such as the most sixes scored, player of the match and player of the tournament.

Use the exchange rates given below to answer the questions that follow.
TABLE 4: EXCHANGE RATES OF BUYING AND SELLING FOREIGN CURRENCY

| CURRENCY | BUYING | SELLING |
| :--- | :---: | :---: |
| US Dollar $\$$ | R19,1305 | R18,9739 |
| British Pound $£$ | R24,3861 | R23,9202 |

4.2.1 There is $2,5 \%$ commission charged when converting into local currency. Calculate how much will be deposited into the player's account, in Rands, if he was given $\$ 5000$ and $£ 2000$ from the two main sponsors.
4.2.2 Give a possible reason why there is a difference between buying and selling foreign currency.

4.3 The diagram below shows the expenditure of the metropolitan municipalities of South Africa in the year ending 2022.

4.3.1 How many provinces have metropolitan municipalities in the country?
4.3.2 Name the type of graph that was used to represent the actual expenditure in the metropolitan municipalities of South Africa.
4.3.3 Show that the probability of choosing a municipality that has an expenditure of at most $\mathrm{R} 0,7$ million is $62,5 \%$.
4.4 Thandi buys and sell stationery packs at schools in her community. The table below shows the cost and income per stationery pack.

TABLE 5: COST AND INCOME PER PACK

| Number <br> of packs | 0 | 10 | 20 | 30 | 40 | 50 | 60 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost of <br> packs | R6 000 | R9 500 | R13 000 | R16 500 | R20 000 | R23 500 | R27 000 |
| Income of <br> packs | 0 | R7 500 | R15 000 | R22 500 | R30 000 | R37500 | R45 000 |

4.4.1 Define the term break-even in the given context.
4.4.2 Name the type of cost that R6000 represents.
4.4.3 Determine how many packs Thandi must sell to break-even.

## NATIONAL SENIOR CERTIFICATE

GRADE 12

MATHEMATICAL LITERACY P1 MARKING GUTQRPQ ${ }^{\text {NE }}{ }^{\text {ES.com }}$

MARKS: 100

| Symbol | Explanation |
| :---: | :--- |
| $\mathbf{M}$ | Method |
| $\mathbf{M A}$ | Method with accuracy |
| $\mathbf{C A}$ | Consistent accuracy |
| $\mathbf{A}$ | Accuracy |
| $\mathbf{C}$ | Conversion |
| $\mathbf{S}$ | Simplification |
| $\mathbf{R T}$ | Reading from a table/graph/document/diagram |
| $\mathbf{S F}$ | Correct substitution in a formula |
| $\mathbf{O}$ | Opinion/Explanation |
| $\mathbf{P}$ | Penalty, e.g. for no units, incorrect rounding off, etc. |
| $\mathbf{R}$ | Rounding off |
| $\mathbf{N P R}$ | No penalty for correct rounding minimum two decimal places |
| $\mathbf{A O}$ | Answer only |
| MCA | Method with constant accuracy |

This marking guideline consists of 9 pages.

## 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 question, mark the crossed out (cancelled) version.
- Consistent accuracy (CA) applies in ALL aspects of the marking guidelines. Stop marking at the second calculation error.
- NOTE: Consistent accuracy (CA) does NOT apply in cases of a breakdown.
- If the candidate presents any extra solution when reading from a graph, and table then penalise for every extra item presented.
- As a general marking principle, if a candidate has incurred one mistake and there is evidence of sound Mathematics thereafter, then that candidate should lose ONE mark only.


## Topics: F - Finance, DH - Data Handling, P - Probability

| QUESTION 1 [20 MARKS] |  |  |  |
| :---: | :---: | :---: | :---: |
| Ques. | Solution | Explanation | T\&L |
| 1.1.1 | R10,00 $\checkmark \checkmark$ RT | 2RT reading from table <br> (2) | F L1 |
| 1.1.2 | The rate will be paid per full one hour even if you spend less than one hour $\checkmark \checkmark \mathrm{O}$ | 2 Opinion <br> (2) | F L1 |
| 1.1.3 | Amount paid: $\frac{75}{100} \times 20 \checkmark \mathrm{M}=\mathrm{R} 15 \checkmark \mathrm{~A}$ | 1M multiplication <br> 1A answer | F L1 |
| 1.2.1 | Discrete $\checkmark$ ¢ $\mathrm{A}_{\text {Aph }}$ sies.com | 2 A correct classification <br> (2) | DH L1 |
| 1.2.2 | Four hundred and ninety thousand, nine hundred and ninety-three $\checkmark \checkmark$ A | 2 A correct wording | DH L1 |
| 1.2.3 | $\begin{aligned} & 100 \%-68 \%=32 \% \checkmark \mathrm{~A} \\ & \therefore \frac{32}{100} \times 490993=157117,76 \checkmark \mathrm{CA} \\ & \approx 157118 \checkmark \mathrm{~A} \\ & \text { OR } \\ & \begin{aligned} \text { Females } & =\underline{68} \times 490993 \checkmark \mathrm{MA} \\ & =333875,24 \mathrm{MA} \\ & =490933-333875,24 \checkmark \mathrm{M} \\ & =157117,76 \\ & =157118 \checkmark \mathrm{CA} \end{aligned} \\ & \hline \end{aligned}$ | 1A calculating male percentage <br> 1CA simplification 1A answer R <br> 1MA calculating female number <br> M subtracting correct values CA simplification | DH L1 |


| $1.2 .4$ | $\begin{aligned} & \frac{68}{100} \times 490993=333875,24 \approx 333875 \checkmark \mathrm{M} \\ & \hline 333875: 490993 \checkmark \mathrm{M} \\ & 1: 1,47 \checkmark \mathrm{~A} \\ & \text { Accept also [using percentages] } \\ & 68: 100 \\ & 1: 1,47 \\ & \hline \end{aligned}$ | 1M multiplication 1MAconcept of ratio in correct order 1CA simplification | DH L1 |
| :---: | :---: | :---: | :---: |
| 1.3.1 | B $\checkmark \checkmark$ | 2A correct option (2) | $\begin{aligned} & \mathrm{P} \\ & \mathrm{~L} 1 \end{aligned}$ |
| 1.3.2 | D $\checkmark \checkmark$ A | 2A correct option (2) | $\begin{aligned} & \hline \mathrm{P} \\ & \mathrm{~L} 1 \\ & \hline \end{aligned}$ |
|  |  | [20] |  |




| 2.3 | $\begin{aligned} & \text { R170 } 734+39 \% \times(\mathrm{R} 817600-\mathrm{R} 641400) \quad \checkmark \mathrm{SF} \checkmark \mathrm{~S} \\ & =\mathrm{R} 170734+\mathrm{R} 68718 \checkmark \mathrm{M} \\ & =\mathrm{R} 239452 \end{aligned}$ | 1SF correct substitution 1simplification 1 M addition | $\begin{aligned} & \hline \mathrm{F} \\ & \mathrm{~L} 2 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 2.4 | $\begin{aligned} \text { Lump sum } & =80 \% \times \mathrm{R} 32500 \checkmark \mathrm{M} \\ & =\mathrm{R} 26000 \checkmark \mathrm{~A} \end{aligned}$ <br> Balance at the end of First Year $=\mathrm{R} 26000+11,5 \% \times \mathrm{R} 26000 \checkmark \mathrm{M}=\mathrm{R} 28990 \checkmark \mathrm{~A}$ <br> Balance at the end of Second Year $=\mathrm{R} 28990+11,5 \% \times \mathrm{R} 28990=\mathrm{R} 32323,85 \checkmark \mathrm{~A}$ <br> Balance at the end of Third Year $=\mathrm{R} 32323,85+11,5 \% \times \mathrm{R} 32323,85=\mathrm{R} 36041,09 \checkmark \mathrm{CA}$ <br> OR <br> Balance $\begin{aligned} & =\text { R26 } 000 \times 1,115 \checkmark \mathrm{M} \times 1,115 \checkmark \mathrm{M} \times 1,115 \checkmark \mathrm{M} \\ & =\text { R36 } 041,09 \checkmark \mathrm{~A} \end{aligned}$ | 1MA calculating 80\% 1simplification <br> 1M multiplication 1A answer <br> 1A answer <br> 1CA answer | $\begin{aligned} & \text { F } \\ & \text { L3 } \end{aligned}$ |
|  |  | [21] |  |



| QUESTION 3 [30 MARKS] |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Ques. | $\cap \cap$ Solution | Explanation | T\&L |
| 3.1 | Northern Cape $\checkmark \checkmark$ A | 2A answer (2) | $\begin{array}{\|l\|} \hline \text { DH } \\ \text { L1 } \\ \hline \end{array}$ |
| $3.2$ | Method 1: $\begin{aligned} & A=26850972-(3348392+1422384+ \\ & 6274046+1965259+634792+2714474+ \\ & 1718340+3198146) \checkmark \mathrm{M} \\ & A=5575139 \checkmark \mathrm{~A} \end{aligned}$ <br> Method 2: $\begin{aligned} & \frac{20,76}{100} \times 26850972 \checkmark \mathrm{M} \\ & =5574261,78 \\ & \approx 5574262 \checkmark \mathrm{~A} \end{aligned}$ <br> The difference is caused by rounding off to two decimal places of the percentage. | 1 M addition 1 A answer <br> 1M multiplication 1A rounded off answer <br> 2 O explanation | $\begin{aligned} & \mathrm{DH} \\ & \mathrm{~L} 4 \end{aligned}$ |
| 3.3 | $\frac{3198146}{2685972} \checkmark \mathrm{RT} \times 100 \% \checkmark \mathrm{M}=11,91 \% \checkmark \mathrm{~A}$ | 1RT correct values 1M multiplication 1 A answer | $\begin{aligned} & \mathrm{DH} \\ & \mathrm{~L} 2 \end{aligned}$ |
| 3.4 | $\begin{aligned} & \text { Mean }=\frac{26850972}{9} \checkmark \mathrm{RT} \checkmark \mathrm{M} \\ & =2983441,333 \checkmark \mathrm{~A} \\ & \approx 2983441 \checkmark \mathrm{R} \end{aligned}$ | 1 RT correct values <br> 1 M division <br> 1A answer 1 R rounding <br> (4) | $\begin{aligned} & \hline \text { DH } \\ & \text { L2 } \end{aligned}$ |
| 3.5 | Ascending order: $\begin{aligned} & 634792 ; 1422384 ; 1718340 ; 1965259 ; 2714474 ; \\ & 3198146 ; 3348392 ; 5575139 ; 6274046 \checkmark \mathrm{M} \end{aligned} \quad \begin{aligned} \text { Lower Quartile } & =\frac{1422384+1718340}{2} \checkmark \mathrm{MA} \\ & =1570362 \checkmark \mathrm{~A} \end{aligned} \quad \begin{aligned} & \text { Upper Quartile }=\frac{3348392+5575139}{2} \\ &=4461765,5 \checkmark \mathrm{~A} \\ & \text { IQR }=4461765,5-1570362 \checkmark \mathrm{M} \\ &=2891403,5 \approx 2891404 \checkmark \mathrm{~A} \end{aligned}$ | 1 M arranging in ascending/ descending order 1MA calculating lower quartile 1A simplification 1A upper quartile 1CA calculating IQR 1 A answer | $\mathrm{DH}$ |



| QUESTION 4 [29 MARKS] |  |  |  |
| :---: | :---: | :---: | :---: |
| Ques. | $\cap \cap$ Solution | Explanation | T\&L |
| 4.1.1 | $7000000 \checkmark \checkmark \mathrm{~A}$ | 2A answer (2) | $\begin{array}{\|l\|} \hline \mathrm{F} \\ \mathrm{~L} 1 \\ \hline \end{array}$ |
| 4.1.2 | $\begin{aligned} & \frac{\$ 7000000}{30} \checkmark \mathrm{M} \\ & =\$ 233333,33 \checkmark \mathrm{~A} \\ & \approx \$ 233000 \checkmark \mathrm{R} \end{aligned}$ | 1M division by 30 1A answer 1 R rounding off | $\begin{aligned} & \hline \text { F } \\ & \text { L2 } \end{aligned}$ |
| 4.2.1 | $\begin{aligned} & 5000 \times 19,1305 \checkmark \mathrm{RT}=\mathrm{R} 95652,50 \checkmark \mathrm{M} \\ & 2000 \times 24,3861=\mathrm{R} 48772,20 \checkmark \mathrm{~A} \\ & \text { Total }=\mathrm{R} 144424,70 \checkmark \mathrm{~A} \\ & \text { Commission } \\ & \frac{2,5}{100} \times 144424,7=\mathrm{R} 3610,62 \checkmark \mathrm{M} \end{aligned}$ <br> Money deposited $\text { R144 424,70 - R3 610,62 = R140 814,08 } \checkmark \mathrm{A}$ | 1RT correct values 1M multiplication 1A answer 1A answer 1M multiplication <br> 1A answer | $\begin{aligned} & \hline \text { F } \\ & \text { L4 } \end{aligned}$ |
| 4.2.2 | To make profit. $\checkmark \checkmark$ O | 2 O explanation | $\begin{aligned} & \hline \text { F } \\ & \text { L4 } \end{aligned}$ |
| 4.3.1 | 5 provinces $\checkmark \checkmark$ A | 2A answer (2) | $\mathrm{DH}$ |
| 4.3.2 | Pie chart $\checkmark \checkmark$ A | 2A answer (2) | $\begin{aligned} & \hline \text { DH } \\ & \text { L1 } \\ & \hline \end{aligned}$ |
| 4.3.3 | $\frac{5 \checkmark \mathrm{RT}}{8 \checkmark \mathrm{RT}} \times 100 \checkmark \mathrm{M}=62,5 \% \checkmark \mathrm{~A}$ | 2 RT correct values 1 M multiply by 100 1A answer | $\begin{aligned} & \hline \mathrm{P} \\ & \mathrm{~L} 2 \end{aligned}$ |
| 4.4.1 | Income generated from selling packs is equal to the cost of packs. $\checkmark \checkmark \mathrm{O}$ | 2 O explanation | $\begin{array}{\|l\|} \hline \mathrm{F} \\ \mathrm{~L} 1 \\ \hline \end{array}$ |
| 4.4.2 | Fixed cost $\checkmark \checkmark$ A | 2A answer $\square$ ดn <br> (2) | $\begin{aligned} & \hline \text { F } \\ & \text { L1 } \end{aligned}$ |


| 4.4.3 | Formula for income $=750 n \checkmark \mathrm{M}$ <br> Formula for cost $=6000+350 n \checkmark \mathrm{M}$ <br> Break-even: $\begin{aligned} & 750 n=6000+350 n \checkmark \mathrm{M} \\ & 400 n=6000 \\ & n=15 \text { packs, } \checkmark \mathrm{A} \end{aligned}$ | 1M formula for income <br> 1M formula for cost <br> 1M equation <br> 1A answer | $\begin{aligned} & \hline \mathrm{F} \\ & \mathrm{~L} 4 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | unlorm | [29] |  |



