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PREPARATORY EXAMINATION

2023

MARKING GUIDELINES

MATHEMATICAL LITERACY (PAPER 1) (10601)

13 pages

| Codes | Explanation |
|----------|--|
| M | Method |
| MA | Method with accuracy |
| CA | Consistent accuracy |
| A | Accuracy |
| C | Conversion |
| D | Define |
| J | Justification/Reason/Explain |
| S | Simplification |
| RT/RD/RG | Reading from a table/graph/diagram/map/plan |
| F | Choosing the correct formula |
| SF | Substitution in a formula |
| O | Opinion |
| P | Penalty, e.g. for no units, incorrect rounding-off, etc. |
| R | Rounding-off |
| NP | No penalty for rounding-off OR omitting units |

KEY TO TOPIC SYMBOL:

F = Finance; DH = Data Handling; P = Probability

QUESTION 1

| Q | ANSWER | EXPLANATION | LEVEL |
|-------|---|--|-------|
| 1.1 | | | |
| 1.1.1 | <p>✓RT ✓RT 1C\$: R13,48</p> <p>OR 0,07148:1 ✓RT ✓RT</p> | <p>1RT 1C\$ 1RT R13,45</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p>NPU – no penalty if units are omitted</p> </div> <p>(2)</p> | F1 |
| | ✓RT | | |
| 1.1.2 | <p>Cost = C\$12 000 × R13,48 ✓MA Cost = R161 760</p> <p>OR</p> <p>R161 760 ÷ R13,48 ✓MA = C\$12 000 ✓A</p> | <p>1RT Canadian dollar 1MA multiplying with currency.</p> <p>1MA dividing with R13,48 1A answer AO doesn't apply.</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p>NPU – no penalty if units are omitted</p> </div> <p>(2)</p> | F1 |
| 1.1.3 | <p>Total cost = Spending money + Return flight ✓MA = R24 500 + R16 879 = R41 379 ✓A ≈ R41 400 ✓R</p> | <p>1MA adding correct values 1A for R41 379 1R correct rounding</p> <p>(3)</p> | F1 |
| 1.1.4 | <p>R16 879</p> <p>Sixteen thousand, eight hundred and seventy-nine rand. ✓✓A</p> | <p>2A correct answer</p> <p>(2)</p> | F1 |
| 1.1.5 | <p>✓RT</p> <p>Spending = $R24\,500 \times \frac{85}{100}$ ✓MCA Spending = R20 825 ✓CA</p> <p>OR ✓RT $R24\,500 \times \frac{15}{100}$ = R 3 675 R24 500 – R3 675 ✓M = R20 825 ✓CA</p> | <p>1RT R24 500 1MCA multiplying with 85% or 0,85 1CA R20 825 (3)</p> <p>1RT R24 500 1M Subtracting 15% 1CA R20 825</p> | F1 |

| Q | ANSWER | EXPLANATION | LEVEL |
|-------|---|---|-------|
| 1.1.6 | <p>✓RT ✓M $R24\ 500 - R20\ 825$ $= R3\ 675,00$</p> <p>OR</p> <p>✓RT $R24\ 500 \times \frac{15}{100}$ ✓M $= R3\ 675$</p> | <p>CA from Q 1.1.5 1RT R24 500 1M subtract R20 825 AO doesn't apply.</p> <p>(2)</p> <p>1RT R24 500 1M Calculate 15%</p> | F1 |
| 1.1.7 | <p>Probability (event) = $\frac{\text{number of favourable outcomes/cases} \checkmark A}{\text{total number of possible outcomes/cases} \checkmark A}$</p> <p>OR</p> <p>Probability (event) = $\frac{\text{number of outcomes} \checkmark A}{\text{total number of outcomes} \checkmark A}$</p> <p>OR</p> <p>Probability (event) = $\frac{\text{number of events} \checkmark A}{\text{total number of events} \checkmark A}$</p> | <p>2A correct formula</p> <p>(2)</p> | P1 |
| 1.1.8 | <p>$= 6 + 9 + 2$ ✓MA $= 17$ ✓A</p> | <p>1MA adding all correct values 1A possible outcomes (2)</p> | P1 |
| 1.1.9 | <p>Interest: Money earned on an investment. ✓✓D</p> | <p>2D define interest</p> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> Accept any valid/ reasonable answer </div> <p>(2)</p> | F1 |

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QUESTION 2

| Q | ANSWER | EXPLANATION | LEVEL |
|-------|---|---|-------|
| 2.1 | | | |
| 2.1.1 | \checkmark RT \checkmark M Income = $1\,755 \div 13$ Income = R135 | IRT reading values from table 1M division <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> Any values in table can be used to determine R135 No mark for answer </div> | F1 |
| | | (2) | |
| 2.1.2 | A = $14\,040 \div 135$ \checkmark MA A = 104 \checkmark A B = 39×135 \checkmark MA B = R5 265 \checkmark A OR \checkmark MA A: $13 \times 8 = 104$ \checkmark A \checkmark MA B: $1755 \times 3 = 5265$ \checkmark A | 1MA income divided by 135 1A 104 1MA number of masseuses times 135 1A R5 265 (4) | F2 |
| | | | |
| 2.1.3 | \checkmark A \checkmark A Income = R135 \times number of masseuses Also accept: Income = cost per massage \times number of masseuses | 1A for R135 1A for number of masseuses (2) | F2 |
| | | | |
| 2.1.4 | $13 \checkmark$ RT $\times 15 \checkmark$ M = 195 \checkmark CA $195 \times 135 \checkmark$ M = 26 325 \checkmark MCA $26\,325 \times 3 \checkmark$ M = R78 975 OR 3 days $\times 15$ sessions p/d = 45 sessions total 45 sessions \times R135 = R6 075 R6 075 $\times 13$ masseuses = R78 975 | IRT 13 masseuses used 1M multiplying by 15 1CA 1M multiplying by 135 1MCA 1M multiplying by 3 <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> CA using the formula in 2.1.3 – Max of 4 marks. </div> | F3 |

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| | | | |
|--|--|-----|--|
| | OR $3 \text{ days} \times 15 \text{ sessions p/d} = 45 \text{ sessions total}$ $45 \text{ sessions} \times R1755 = R78\,975$ OR $15 \text{ sessions} \times R1\,755 = R26\,325$ $R26\,325 \times 3 = R78\,975$ NO MARK FOR ANSWER | (6) | |
|--|--|-----|--|

| Q | ANSWER | EXPLANATION | LEVEL |
|-------|---|---|-------|
| 2.1.5 | Expenses = (number of masseuses \times cost for the weekend) + (number of masseuses \times number of sessions \times number of days \times cost per session) + (cost for room at Cape Town \times number of days) $\text{Expenses} = (13 \times 1\,000) + (13 \times 15 \times 3 \times 50) + (4\,800 \times 3) \checkmark M$ $\text{Expenses} = 13\,000 + 29\,250 + 14\,400 \checkmark M$ $\text{Expenses} = R56\,650 \checkmark CA$ Income: Expenses $78\,975 \checkmark A : 56\,650 \checkmark A$ $1,3940865 : 1 \checkmark S$ | 1M multiplying of values 1M addition of expenses 1CA total expenses 1A ratio (income) 1A ratio (expenses) 1S at least income must be correct to follow up simplification NPR | F3 |
| 2.2 | | (6) | |
| 2.2.1 | $R1\,043,55 \div 45 \checkmark MA = R23,19 \checkmark A$ OR $R4\,522,05 \div 195 = R23,19$ | 1MA dividing totals by hours worked 1A final answer | F2 |
| | | (2) | |
| | | | |



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| | | | |
|-------|---|---|----|
| 2.2.2 | $\% \text{ Incr.} = \frac{\text{New income} - \text{Old income}}{\text{Old income}} \times 100$ $\% \text{ Incr.} = \frac{4\,522,05 - 3\,722,55}{3\,722,55} \times 100$ $\% \text{ Incr.} = \frac{799,50}{3\,722,55} \times 100$ $\% \text{ Incr.} = 21,4772132$ $\% \text{ Incr.} = 21,5\% \checkmark \text{CA}$ | 1SF substitution or difference in numerator 1SF denominator 1CA rounded-off percentage <div style="border: 1px solid black; padding: 2px; display: inline-block;"> Penalise if not rounded-off to one decimal place </div> <div style="text-align: right;">(3)</div> | F2 |
| 2.2.3 | $200 \div 5 \checkmark \text{MA} = \text{R}40/\text{h} \checkmark \text{A}$ She was paid more than the minimum wage for Saturdays in 2022. $\checkmark \text{J}$ | 1MA dividing correctly 1A answer of R40 J Justification <div style="text-align: right;">(3)</div> | F4 |

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| Q | ANSWER | EXPLANATION | LEVEL |
|-------|---|---|-------|
| 2.3 | | | |
| 2.3.1 | $76\,033 \checkmark RT \div 12 \checkmark MA$ $= R6\,336,08 \checkmark A$ | IRT for 76 033 IMA dividing by 12 IA for R6 336,08 (3) | F2 |
| 2.3.2 | $1\,329 \times 100 = 132\,900 \checkmark MA$ $132\,900 \div 1\,500 \checkmark M$ $= 88,6 \text{ c/km} \checkmark CA$ | IMA multiplying by 100 IM dividing by 1 500 ICA final answer <div style="border: 1px solid black; padding: 2px; display: inline-block;">NPU</div> (3) | F3 |
| 2.3.3 | Claim = Monthly fixed travelling claim + (km driven \times fuel claim) + (km driven \times maintenance claim) Claim = $6\,336,08 + 1\,500 \times (159,7 + 56,3)$ Claim = $R6\,336,08 + 324\,000 \text{ c}$ Claim = $R6\,336,08 + R3\,240 \checkmark M$ Claim = $R9\,576,08 \checkmark CA$ $25\% = 9\,576,08 \times 0,25 \checkmark MA$ $25\% = R2\,394,02$ Claim = $R9\,576,08 - R2\,394,02 \checkmark M$ Claim = $R7\,182,06 \checkmark CA$ His statement is incorrect. $\checkmark J$ OR He will be able to claim less back than he states. His claim is less than R8 825. | IM addition of all costs ICA answer IMA calculating 25% IM subtracting 25% ICA answer IJ Reasoning (6) | F4 |
| | | [40] | |

QUESTION 3

| Q | ANSWER | EXPLANATION | LEVEL |
|-------|--|---|-------|
| 3.1 | | | |
| 3.1.1 | <p>63,4 million – 3,8 million ✓M = 59,6 million bags ✓CA</p> <p>OR</p> <p>63 400 000 – 3 800 000 = 59 600 000</p> | <p>1M for concept of range 1CA for answer</p> <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>Penalise if the word “million” is omitted for Option 1</p> </div> <p>(2)</p> | D2 |
| 3.1.2 | <p style="text-align: right;">✓MA</p> <p>3,8; 4; 5,6; 5,7; <u>6,1</u>; <u>7,3</u>; 12; 14,3; 29; 63,4</p> <p>Median = $\frac{6,1+7,3}{2}$ ✓M = 6,7 ✓CA</p> | <p>1MA arrange values</p> <p>1M concept of median 1CA answer</p> <p>(3)</p> | D2 |
| 3.1.3 | <p>3,8; 4; <u>5,6</u>; 5,7; 6,1; <u>7,3</u>; 12; 14,3; <u>18,4</u>; 29; 63,4</p> <p>IQR = 18,4 – 5,6 ✓M ✓RT ✓RT = 12,8 ✓CA</p> | <p>1M subtracting 1RT for Q1 1RT for Q3 1CA for answer</p> <p>(4)</p> | D3 |
| 3.1.4 | <p>Mexico ✓A Peru. ✓A It means that they are the lowest quarter of the top coffee producing countries in the world. ✓✓J OR They produce the least amount of coffee from the top producing countries around the world.</p> | <p>1A for Mexico 1A for Peru 2J of a valid reason</p> <p>(4)</p> | D4 |
| 3.1.5 | Pie chart ✓✓A | <p>2A for identification of graph</p> <p>(2)</p> | D1 |
| 3.1.6 | <p>$\frac{63,4+29+14,3+12,0+7,3}{169,6} \times 100$ ✓A ✓M</p> <p>$= \frac{126}{169,6} \times 100$</p> <p>= 74,29245 ... %</p> <p>≈ 74% ✓CA</p> | <p>1A for adding top 5 1CA for total value 1M multiply with 100</p> <p>1CA rounded to whole %</p> <p>(4)</p> | D3 |
| 3.1.7 | <p style="text-align: center;">✓A</p> <p>$P = \frac{2}{10} \times 100$ ✓MA</p> <p>= 20% ✓CA</p> | <p>1A correct numerator and denominator 1MA percentage calculation 1CA answer as a %</p> <p>(3)</p> | P2 |

| Q | ANSWER | EXPLANATION | LEVEL |
|-------|--|--|-------|
| 3.2 | | | |
| 3.2.1 | X OR Z ✓✓A | 2A correct answer (2) | D1 |
| 3.2.2 | Categorical ✓✓A | 2A correct answer (2) | D1 |
| 3.2.3 | Are you a male or female? What time of the day do you drink coffee? Are you a coffee drinker? ✓✓✓O (Accept: Any reasonable appropriate questions) | 3O marks (3) | D2 |
| 3.2.4 | Males drink more coffee early in the morning until 6 a.m. than females ✓✓J From 6 a.m. to 6 p.m. females drink more coffee than men. OR After 6 p.m. males drink more coffee again. ✓J | 2J comparing males and females 1J justifying female coffee drinkers 6 a.m. – 6 p.m. OR justifying male coffee drinkers after 6 p.m. <div>Accept any valid or reasonable answer</div> (3) | D4 |
| 3.2.5 | The data is discrete ✓A The data does not consist of fractions or decimals. ✓✓J People are always whole numbers. | 1A discrete 2J justification (3) | D4 |
| 3.2.6 | The data would be biased. ✓A It only looks at the American consumer which would be a brand specific data. ✓✓J They only took into consideration America and not the rest of the world. They only focussed on one brand. It is only a sample at one shop. | 1A biased 2J explaining biased in context (3) | D4 |

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| Q | ANSWER | EXPLANATION | LEVEL | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|---|--------------|-------------------|--|--|--------------|-------------------------------|--|--|----------------|---|--|--|----------------|-------------------------------------|--|--|------------|----------------------------|--|--|-----------|-------------------|--|--|--------------|----------------------|------------------------------------|----|
| 3.3 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table><tr><td>High protein</td><td>Soya, Hemp</td></tr><tr><td></td><td></td></tr><tr><td>High calcium</td><td>Hemp, Almond, Coconut</td></tr><tr><td></td><td></td></tr><tr><td>High vitamin D</td><td>Soya, Hemp, Almond, Coconut, Rice</td></tr><tr><td></td><td></td></tr><tr><td>High vitamin A</td><td>Soya, Hemp, Almond, Coconut</td></tr><tr><td></td><td></td></tr><tr><td>High fibre</td><td>Soya, Hemp, Almond</td></tr><tr><td></td><td></td></tr><tr><td>Low sugar</td><td>Soya, Hemp</td></tr><tr><td></td><td></td></tr><tr><td>Low calories</td><td>Hemp, Almond</td></tr></table> <p>✓✓✓M</p> <p>✓A</p> <p>Hemp milk qualifies in all the categories providing the highest source of protein, calcium, vitamin D, vitamin A and fibre, as well as the lowest source in sugar and calories.</p> | High protein | Soya, Hemp | | | High calcium | Hemp , Almond, Coconut | | | High vitamin D | Soya, Hemp , Almond, Coconut, Rice | | | High vitamin A | Soya, Hemp , Almond, Coconut | | | High fibre | Soya, Hemp , Almond | | | Low sugar | Soya, Hemp | | | Low calories | Hemp , Almond | 3M method of comparison 1A Hemp | D4 |
| High protein | Soya, Hemp | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| High calcium | Hemp , Almond, Coconut | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| High vitamin D | Soya, Hemp , Almond, Coconut, Rice | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| High vitamin A | Soya, Hemp , Almond, Coconut | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| High fibre | Soya, Hemp , Almond | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Low sugar | Soya, Hemp | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Low calories | Hemp , Almond | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | (4) | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | [42] | | | | | | | | | | | | | | | | | | | | | | | | | | | |

QUESTION 4

| Q | ANSWER | EXPLANATION | LEVEL |
|-------|--|--|-------|
| 4.1.1 | $R37\,480 \checkmark_{RT} \times 12 \checkmark_{MA}$ $= R449\,760$ | IRT correct values IMA Multiplying by 12 (NO MARK FOR R449 760) (2) | F1 |
| 4.1.2 | Taxable income = annual gross income – annual pension fund contribution $449\,760 - (12 \times 2\,614,88 \checkmark_{MA})$ $= 449\,760 - 31\,378,56 \checkmark_M$ $= R418\,381,44 \checkmark_{CA}$ OR $R37\,480 - R2\,614,88 \checkmark_{MA}$ $= R34\,865,12$ $R34\,865,12 \times 12 \checkmark_M$ $= R418\,381,44 \checkmark_{CA}$ | MA calculate annual pension M subtracting pension CA taxable income MA subtracting the pension M multiplying by 12 CA taxable income (3) | F2 |
| 4.1.3 | Bracket 3 \checkmark_F Tax = $R70\,532 + 31\% \times (418\,381,44 - 337\,800) \checkmark_{SF}$ Tax = $R70\,532 + 0,31 \times (80\,581,44)$ Tax = $R70\,532 + R24\,980,25$ Tax = $R95\,512,25 \checkmark_{CA}$ Tax = $R95\,512,25 - R15\,714 \checkmark_{RT}$ Tax = $R79\,798,25 \checkmark_M$ Tax = $R71\,185,25 \checkmark_{CA}$ Monthly = $R71\,185,25 \div 12 \checkmark_{MA}$ Monthly = $R5\,932,10 \checkmark_{CA}$ | CA from 4.1.2 IF correct bracket ISF substitution ICA answer IRT using both rebates IM subtracting rebate ICA answer IMA divide annual tax by 12 ICA monthly tax (8) | F3 |
| 4.1.4 | $R13\,123,28 \times 12 \checkmark_M$ $= R157\,479,36 \checkmark_{CA}$ Tax threshold: 2022 → R151 100 2023 → R157 900 In 2022 his income is more than the threshold, but in 2023 his income is below \checkmark_J the threshold, thus he does not have to pay income tax and her statement is correct. \checkmark_J | IM calculating annual taxable income ICA answer IJ 2023 income below IJ Statement is correct (4) | F4 |

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| Q | ANSWER | EXPLANATION | LEVEL |
|-------|--|--|-------|
| 4.1.5 | <p>The fixed amount is derived from the maximum amount that can be claimed from the previous tax bracket, in this case, bracket 2</p> <p>Tax = 40 680 + 26% (353 100 ✓RT – 226 000) ✓SF Tax = 40 680 + 0,26 × 127 100 ✓S Tax = 40 680 + 33 046 ✓S Tax = 76 726</p> | <p>1RT using correct tax bracket for calculation 1SF correct substitution 2S simplification of values</p> <p>(4)</p> | F2 |
| 4.2 | | | |
| 4.2.1 | <p>✓RT Payment = 10 000 + (1 985 × 60) Payment = 10 000 + 119 100 ✓M Payment = R129 100 ✓CA</p> | <p>1RT use deposit 1M adding deposit and instalment 1CA answer</p> <p>(3)</p> | F2 |
| 4.2.2 | <p>R129 100 – R79 000 ✓M = R50 100 ✓CA His statement is correct. ✓J</p> | <p>CA from 4.2.1 1M subtraction 1CA difference 1J reasoning</p> <p>(3)</p> | F2 |
| 4.2.3 | | | |
| (a) | <p>✓MA Interest = $\frac{10\%}{4} = 2,5\%$ per quarter ✓A Interest 1st quarter: R90 000 × 1,025 ✓MA = R92 250 ✓A Interest 2nd quarter: = R92 250 × 1,025 = R94 556,25 ✓CA Interest 3rd quarter = R94 556,25 × 1,025 = R96 920,16 ✓CA</p> | <p>1MA concept of quarterly (divide by 4) 1A for interest rate of 2,5% 1MA multiply with 2,5%, 102,5% or 1,025 1A correct answer 1CA answer 1CA answer</p> <p>(6)</p> | F3 |

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| Q | ANSWER | EXPLANATION | LEVEL |
|--------------|--|---|-------|
| 4.2.3 (b) | <p>Price for 2024: \checkmarkMA $R139\,800 \times \frac{1,25}{100} = R1\,747,50$ Price for 2024: $R139\,800 + R1\,747,50$ $= R141\,547,50 \checkmark$A</p> <p>Price for 2025: $R141\,547,50 \times \frac{0,5}{100} = R707,7375 \checkmark$M Cost for 2024: $R141\,547,50 + R707,7375$ $= R142\,255,24 \checkmark$CA</p> <p>It would not be wise for him to wait because the cost of the vehicle will increase meaning that interest will also increase. \checkmarkJ OR It will be wise to wait so that he could save more money to afford the vehicle.</p> | <p>1MA multiplying with 1,25% or 101,25% or 1,0125</p> <p>1A answer</p> <p>1M multiply with 0,5% or 100,5% or 1,005</p> <p>1CA answer</p> <p>1J reasoning</p> | F4 |
| | | (5) | |
| | | [38] | |
| | | TOTAL: 150 | |