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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
0	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	✓RT ✓RT	1RT 1C\$	
	IC\$: R13,48	1RT R13,45	
	OR	NPU – no penalty if	F1
	0,07148:1✓RT	units are omitted	
	✓RT	(2)	
	✓RT		
1.1.2	Cost = C\$12 000 × R13,48 ✓ MA	1RT Canadian dollar	
	Cost = R161 760	1MA multiplying with currency.	
		1MA dividing with R13,48	
	OR	1A answer	
	D161 760 ÷ D12 48./MA	AO doesn't apply.	F1
	R161 760 ÷ R13,48 ✓ MA = C\$12 000 ✓ A	NPU – no penalty if	
	0012 000 11	units are omitted	
		(2)	
		(2)	
1.1.3	Total cost = Spending money + Return flight	1MA adding correct values	
	✓MA = R24 500 + R16 879 = R41 379 ✓A	1A for R41 379 1R correct rounding	F1
	≈ R41 400 ✓ R	TK correct rounding	11
		(3)	
1.1.4	R16 879	2A correct answer	
	Sixteen thousand, eight hundred and seventy-		F1
	nine rand. ✓✓A	(2)	
	/	1DT D24 500	
1.1.5	✓RT	1RT R24 500 1MCA multiplying with 85%	
	Spending = R24 500 $\times \frac{85}{100}$ \checkmark MCA	or 0,85	
	Spending = R20 825 ✓CA	1CA R20 825 (3)	F1
	OR		
	✓RT	1RT R24 500	
	R24 500 x 15		
	100	1M Subtracting 15%	
	= R 3 675	1CA R20 825	
	R24 500 – R3 675 ✓ M = R20 825 ✓ CA	101110000	
	- 100 020 · 011		

Q	ANSWER	EXPLANATION	LEVEL
1.1.6	✓RT ✓M R24 500 – R20 825 = R3 675,00	CA from Q 1.1.5 1RT R24 500 1M subtract R20 825 AO doesn't apply.	F1
	OR		
	✓RT	1RT R24 500	
	R24 500 x $\frac{15}{100} \checkmark M$ = R 3 675	1M Calculate 15%	
1.1.7	Probability (event) = number of favourable outcomes/cases ✓ A total number of possible outcomes/cases ✓ A	2A correct formula (2)	
	OR		
	Probability (event) = number of outcomes \(A \) total number of outcomes \(A \)		P1
	OR		
	Probability (event) = $\frac{number\ of\ events \checkmark A}{total\ number\ of\ events \checkmark A}$		
1.1.8	$= 6 + 9 + 2 \checkmark MA$	1MA adding all correct values	P1
	= 17 ✓A	1A possible outcomes (2)	11
1.1.9	Interest: Money earned on an investment. ✓✓D	2D define interest	
	intelligible of all investment.	Accept any valid/ reasonable answer	F1
		(2)	



Q	ANSWER	EXPLANATION	LEVEL
1.2			
1.2.1	25% ✓ ✓ A	2A for answer with % sign(2)	D1
1.2.2	Quartile 1 = 15,8% ✓A	1A for 15,8%	
	Quartile 3 = 25% ✓A	1A for 25%	D1
		(2)	
1.2.3	(a) Quartile 2 ✓ A (b) 50% ✓ A	1A for quartile 2 1A for 50% (2)	D1
1.2.4	Canada or 15,0% ✓ A Ireland or 12,5% ✓ A	1A for Canada/15,0% 1A for Ireland/12,5% (2)	D1
1.2.5	Selecting a country in Quartile 3 means that you select 75% of the countries that are presented. ✓✓ D	2D definition of meaning	
	OR		
	Quartile 3 represents 75% of the data presented.		
	OR		P1
	Quartile 3 means that it is 25% less than the data presented.		
	OR		
	A number halfway between the median (middle number) and the maximum (highest number) of the data set.	Accept any valid or reasonable answer	
	*	[30]	



QUESTION 2

Q	ANSWER	EXPLANATION	LEVEL
2.1			
2.1.1	$ \begin{array}{ccc} $	1RT reading values from table 1M division	
		Any values in table can be used to determine R135 No mark for answer	F1
2.1.2	$A = 14\ 040 \div 135 \checkmark MA$ $A = 104 \checkmark A$ $B = 39 \times 135 \checkmark MA$ $B = R5\ 265 \checkmark A$	1MA income divided by 135 1A 104 1MA number of masseuses times 135	
	OR	1A R5 265 (4)	F2
	✓MA A: 13 × 8 = 104 ✓ A ✓MA B: 1755 × 3 = 5265 ✓ A	(4)	12
2.1.3	\checkmark A \checkmark A Income = R135 × number of masseuses	1A for R135 1A for number of masseuses	
	Also accept:		F2
	Income = cost per massage × number of masseuses	(2)	
214	12 /Pm : 15 /N 105 /C1	1DT 12	
2.1.4	$13 \checkmark RT \times 15 \checkmark M = 195 \checkmark CA$ $195 \times 135 \checkmark M = 26325 \checkmark MCA$	1RT 13 masseuses used 1M multiplying by 15 1CA	
	26 325 × 3 ✓ M = R 78 975	1M multiplying by 135 1MCA	
	OR	1M multiplying by 3	
	3 days × 15 sessions p/d = 45 sessions total	CA using the formula in 2.1.3 – Max of 4 marks.	F3
	45 sessions × R135 = R6 075	2.1.3 - Max 01 4 marks.	
	R6 075 × 13 masseuses = R78 975		

OR		
3 days × 15 sessions p/d = 45 sessions total		
45 sessions × R1755 = R78 975	(6)	
OR		
15 sessions × R1 755 = R26 325		
R26 325 × 3 = R78975		
NO MARK FOR ANSWER		

Q	ANSWER	EXPLANATION	LEVEL
2.1.5	Expenses = (number of masseuses × cost for the weekend) + (number of masseuses × number of sessions × number of days × cost per session) + (cost for room at Cape Town × number of days) Expenses = (13 × 1 000) + (13 × 15 × 3 × 50) + (4 800 × 3) ✓ M Expenses = 13 000 + 29 250 + 14 400 ✓ M Expenses = R56 650 ✓ CA Income: Expenses 78 975 ✓ A: 56 650 ✓ A 1,3940865: 1 ✓ 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 (6)	F3
2.2			
2.2.1	R1 043,55 ÷ 45 \checkmark MA = R23,19 \checkmark A OR R4 522,05 ÷ 195 = R23,19	1MA dividing totals by hours worked 1A final answer	F2
		A TINE A N.E.	

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2.2.2	% Incr. = $\frac{\text{New income} - \text{Old income}}{\text{Old income}} \times 100$ % Incr. = $\frac{4522,05 - 3722,55}{3722,55} \times 100$ % Incr. = $\frac{799,50}{3722,55} \times 100$ % Incr. = $\frac{21,4772132}{90 \text{ Incr.}} = \frac{21,500 \text{ VCA}}{21,500 \text{ VCA}}$	1SF substitution or difference in numerator 1SF denominator 1CA rounded-off percentage Penalise if not rounded-off to one decimal place (3)	F2
2.2.3	200 ÷ 5 ✓ MA = R40/h ✓ A She was paid more than the minimum wage for Saturdays in 2022. ✓ J	1MA dividing correctly 1A answer of R40 J Justification (3)	F4



2.3.1 76 033 ✓ RT ÷ 12 ✓ MA = R6 336,08 ✓ A	Q	ANSWER	EXPLANATION	LEVEL
= R6 336,08 ✓ A	2.3			
132 900 ÷ 1 500 ✓ M = 88,6 c/km ✓ CA 1M dividing by 1 500 1CA final answer F3 NPU (3) 2.3.3 Claim = Monthly fixed travelling claim + (km driven × fuel claim) + (km driven × maintenance claim) Claim = 6 336,08 + 1 500 × (159,7 + 56,3) Claim = R6 336,08 + 324 000 c Claim = R6 336,08 + R3 240 ✓ M Claim = R9 576,08 ✓ CA 25% = 9 576,08 × O.25 ✓ MA 25% = R2 394,02 Claim = R9 576,08 - R2 394,02 ✓ M Claim = R9 576,08 - R2 394,02 ✓ M Claim = R7 182,06 ✓ CA His statement is incorrect. ✓ J OR He will be able to claim less back than he states. (6)	2.3.1		1MA dividing by 12	F2
2.3.3 Claim = Monthly fixed travelling claim + (km driven × fuel claim) + (km driven × maintenance claim) Claim = 6 336,08 + 1 500 × (159,7 + 56,3) Claim = R6 336,08 + 324 000 c Claim = R6 336,08 + R3 240 ✓ M Claim = R9 576,08 ✓ CA 25% = 9 576,08 × 0,25 ✓ MA 25% = R2 394,02 Claim = R9 576,08 - R2 394,02 ✓ M Claim = R9 576,08 - R2 394,02 ✓ M Claim = R7 182,06 ✓ CA His statement is incorrect. ✓ J OR He will be able to claim less back than he states. (6)	2.3.2	132 900 ÷ 1 500 ✓ M	1M dividing by 1 500 1CA final answer	F3
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 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 = R9 576,08 - R2 394,02 \checkmark M Claim = R7 182,06 \checkmark CA His statement is incorrect. \checkmark J He will be able to claim less back than he states. IM addition of all costs 1CA answer 1MA calculating 25% 1M subtracting 25% 1CA answer 1J Reasoning			(3)	
His claim is less than R8 825.	2.3.3	driven × fuel claim) + (km driven × maintenance claim) Claim = 6 336,08 + 1 500 × (159,7 + 56,3) Claim = R6 336,08 + 324 000 c Claim = R6 336,08 + R3 240 ✓ M Claim = R9 576,08 ✓ CA 25% = 9 576,08 × 0,25 ✓ MA 25% = R2 394,02 Claim = R9 576,08 - R2 394,02 ✓ M Claim = R7 182,06 ✓ CA His statement is incorrect. ✓ J OR	1CA answer 1MA calculating 25% 1M subtracting 25% 1CA answer 1J Reasoning	F4



QUESTION 3

Q	ANSWER	EXPLANATION		LEVEL
3.1				
3.1.1	63,4 million – 3,8 million ✓M = 59,6 million bags ✓CA	1M for concept of range 1CA for answer		
	OR	Penalise if the word "million" is omitted for		D2
	63 400 000 - 3 800 000 = 59 600 000	Option 1	2)	
3.1.2	✓MA		-	
3.1.2	3,8; 4; 5,6; 5,7; <u>6.1; 7,3;</u> 12; 14,3; 29; 63,4	1MA arrange values		
	$Median = \frac{6.1+7.3}{2} \checkmark M$ $= 6.7 \checkmark CA$	1M concept of median 1CA answer		D2
	-0,7 CA	(3)	
3.1.3	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		1	
	$IQR = 18,4 - 5,6 \checkmark M$ $\checkmark RT \checkmark RT$	1M subtracting 1RT for Q1		
	= 12,8 ✓CA	1RT for Q3		D3
		1CA for answer	4)	
			4)	
3.1.4	Mexico ✓ A	1A for Mexico		
	Peru. ✓A It means that they are the lowest quarter of the	1A for Peru 2J of a valid reason		
	top coffee producing countries in the	20 of a valid reason		D4
	world.✓✓J		4)	D4
	OR They produce the least amount of coffee from		4)	
	the top producing countries around the world.		_	
3.1.5	Pie chart✓✓A	2A for identification of graph	+	Di
			2)	D1
3.1.6	$\frac{63,4+29+14,3+12,0+7,3 \checkmark A}{169,6 \checkmark CA} \times 100 \checkmark M$	1A for adding top 5		
		1CA for total value 1M multiply with 100		
	$=\frac{126}{169,6} \times 100$			Da
	= 74,29245 %			D3
	≈ 74% ✓ CA	1CA rounded to whole %	(4)	
2				
3.1.7	A A A A A A A A A A	1A correct numerator and denominator		
	$P = \frac{2}{10} \times 100 \checkmark MA$	1MA percentage calculation		P2
	= 20% ✓ CA	1CA answer as a %	3)	

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Q	ANSWER	EXPLANATION	LEVEL
3.2			
3.2.1	X OR Z ✓✓ A	2A correct answer (2)	D1
3.2.2	Categorical 🗸 🗸	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? (Accept: Any reasonable appropriate questions)	3O marks	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. Accept any valid or reasonable answer (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



Q	ANSWER		EXPLANATION	LEVEL
3.3				
	High protein	Soya, Hemp	3M method of comparison 1A Hemp	
	High calcium	Hemp, Almond, Coconut		
	High vitamin D	Soya, Hemp , Almond, Coconut, Rice		
	High vitamin A	Soya, Hemp, Almond, Coconut		D4
	High fibre	Soya, Hemp , Almond		D4
	Low sugar	Soya, Hemp		
	Low calories	Hemp, Almond ✓ ✓ ✓ M		
	providing the highes calcium, vitamin D,	s in all the categories t source of protein, vitamin A and fibre, as urce in sugar and calories.	(4)	
			[42	



QUESTION 4

Q	ANSWER	EXPLANATION	LEVEL
4.1.1	R37 480 ✓ RT × 12 ✓ MA = R449 760	1RT correct values 1MA Multiplying by 12	F1
		(NO MARK FOR R449 760) (2)
4.1.2	Taxable income = annual gross income – annual pension fund contribution 449 760 – (12 × 2 614,88 ✓ MA 449 760 – 31 378,56 ✓ M = R418 381.44 ✓ CA	MA calculate annual pension M subtracting pension CA taxable income	F2
	OR		
	R37 480 – R2 614,88 ✓MA = R34 865,12	MA subtracting the pension	
	R34 865,12 x 12 ✓M = R418 381,44 ✓CA	M multiplying by 12 CA taxable income	
4.1.3	Bracket 3 \checkmark F Tax = R70 532 + 31% × (418 381,44 – 337 800) \checkmark SF Tax = R70 532 + 0,31 × (80 581,44) Tax = R70 532 + R24 980,25 Tax = R95 512,25 \checkmark CA Tax = R95 512,25 \checkmark CA	CA from 4.1.2 1F correct bracket 1SF substitution 1CA answer 1RT using both rebates 1M subtracting rebate	F3
	Tax = R71 185,25 \checkmark CA Monthly = R71 185,25 \div 12 \checkmark MA Monthly = R5 932,10 \checkmark CA	1CA answer 1MA divide annual tax by 12 1CA monthly tax (8)
4.1.4	R13 123,28 × 12 ✓ M = R157 479,36 ✓ CA	1M calculating annual taxable income 1CA answer	
	Tax threshold: 2022 → R151 100 2023 → R157 900		F4
	In 2022 his income is more than the threshold, but in 2023 his income is below \(\sqrt{J} \) the threshold, thus he does not have to pay	1J 2023 income below 1J Statement is correct	
	income tax and her statement is correct.✓J	13 Statement is correct (4)

Q	ANSWER	EXPLANATION	LEVEL
4.1.5	The fixed amount is derived from the maximum amount that can be claimed from the previous tax bracket, in this case, bracket 2 $Tax = 40 680 + 26\%$ $(353 100 \checkmark RT - 226 000) \checkmark SF$ $Tax = 40 680 + 0.26 \times 127 100 \checkmark S$ $Tax = 40 680 + 33 046 \checkmark S$ $Tax = 76 726$	1RT using correct tax bracket for calculation 1SF correct substitution 2S simplification of values (4)	F2
4.2	1011 70720	(1)	
4.2.1	$ \sqrt{RT}$ Payment = 10 000 + (1 985 × 60) Payment = 10 000 + 119 100 $ \sqrt{M}$ Payment = R129 100 $ \sqrt{CA}$	1RT use deposit 1M adding deposit and instalment 1CA answer (3)	F2
4.2.2	R129 100 − R79 000 ✓ M = R50 100 ✓ CA His statement is correct. ✓ J	CA from 4.2.1 1M subtraction 1CA difference 1J reasoning (3)	F2
4.2.3 (a)	\checkmark MA Interest = $\frac{10 \%}{4}$ = 2,5% per quarter \checkmark A Interest 1 st quarter: R90 000 × 1,025 \checkmark MA = R92 250 \checkmark A Interest 2nd quarter: = R92 250 × 1,025 = R94 556,25 \checkmark CA Interest 3rd quarter = R94 556,25 × 1,025 = R96 920,16 \checkmark CA	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	F3



Q	ANSWER	EXPLANATION	LEVEL
4.2.3 (b)	Price for 2024: \checkmark MA R139 800 × $\frac{1.25}{100}$ = R1 747,50 Price for 2024: R139 800 + R1 747,50 = R141 547,50 \checkmark A	1MA multiplying with 1,25% or 101,25% or 1,0125 1A answer	
	Price for 2025: R141 547,50 × $\frac{0.5}{100}$ = R707,7375 \checkmark M Cost for 2024: R141 547,50 + R707,7375 = R142 255,24 \checkmark CA	1M multiply with 0,5% or 100,5% or 1,005 1CA answer	F4
	It would not be wise for him to wait because the cost of the vehicle will increase meaning that interest will also increase. ✓ J OR It will be wise to wait so that he could save	1J reasoning	
	more money to afford the vehicle.	(5)	
		[38]	
		TOTAL: 150	

