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# **FINAL**



# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

# MATHEMATICAL LITERACY P1 JUNE EXAMINATION MARKING GUIDELINE 2025

**MARKS: 100** 

SYMBOL	EXPLANATION
M	Method
MA	Method with accuracy
CA	Consistent accuracy
MCA	Method with Consistent Accuracy
A	Accuracy
C	Conversion
S	Simplification
RT/RG/RD/RM   Reading from a table/ graph/ diagram/map	
SF	Correct substitution in a formula
О	Opinion/ reason/deduction/example/Explanation
J	Justification
R	Rounding off
F	deriving a formula
AO	Answer only full marks
P	Penalty e.g. for units, incorrect rounding off etc.
NPR	No penalty for rounding / units

This marking guideline consists of 7 pages. R S

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#### NOTES:

- 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 item presented.
- Rounding is an independent mark.
- 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

QUESTION 1 [20 MARKS] ANSWER ONLY FULL MARKS			
Ques	<u>Solution</u>	Explanation	T& L
1.1.1	Tax applied to the sales of good/services. ✓ ✓ O	2O correct definition	F
	OR	(2)	L1
	Form of tax determined by the government and is a % charge		E
	added to the purchase price of goods/services ✓ ✓ O		
1.1.2	✓RT ✓MA	1RT All correct values	F
	Total labour amount = $R9 576 + R2 000 + R250$	1MA Adding	L1
	= R11 826,00	(2)	Е
1.1.3	$A = R104 490,09 - R90 860,95\checkmark MA$	1MA subtracting correct	F
		Values	L1
	$= R13 629,14 \checkmark A$	1A Correct Answer	M
	OR	OR	
	$A = R 90 860,95 \times \frac{15}{100} \checkmark MA$		
	100	1MA multiplying by 15 %	
	$= R13.629.14 \checkmark A$		
	- K13 029,144 A	1 A Correct Answer	
	OR		
		OR	
	$A = R104490.09 - (\frac{R104490.09}{1.15}) \checkmark MA$	1MA Dividing by 1,15	
	$= R13629,14\checkmark A$	1A Correct Answer	
	OR	OR	
	$A = \frac{15}{115} \times R104490,09 \checkmark MA$	1MA Multiplying by 15	
	$= R13629.14\checkmark A$	and dividing by 115	
	- K13 029,14* A	1A Correct Answer	
	W W	(2)	
1.1.4	17 days✓✓A	2A Correct number of	F
		days	L1
		(2)	E
1.15.	✓RT	1RT Correct values and	F
	R2 000: R3 780	correct order	L1
			E
	100:189√S	1S simplifying	
	NOW MARKET BA	PERS (2)	

1.2.1	Horizontal bar graph ✓✓A	2A answer	DH
		Accept: bar graph	L1
		(2)	Е
1.2.2	Questionnaire✓✓A	2A answer	DH
		(2)	L1
		37 A	E
1.2.3	Difference = 61% - 2%✓MA	1 MA subtracting correct	DH
	N 10 NOON	values	L1
	= 59% ✓ A	1A correct answer	E
		(2)	
1.2.4	Outside the school gate ✓ RT	2RT correct answer	DH
	100	(2)	L1
			E
1.2.5	Lack of supervision. ✓✓O	2O Correct explanation	DH
	OR		L1
	Peer pressure. ✓✓O		E
	OR		
	Low self-esteem. ✓✓O		
	OR		
		(2)	
	Inadequate Conflict solution skills ✓ ✓ O	(2)	
		[20]	

QUE	STION 2 [30 MARKS]		010
2.1.1	5 bedrooms ✓ A	1A for 5 bedrooms	F
	2 bathrooms ✓ A	1A for 2 bathrooms	L1
		(2)	E
2.1.2	✓RT ✓MA	1RT Cash Price	F
	Loan Amount = $R2\ 500\ 000 - (10\% \times R2\ 500\ 000)$	1MA subtracting deposit	L2
	= R2 250 000 ✓ A	1A answer	E
	OR	OR	
	✓RT	1RT Cash Price	
	Loan Amount = R2 500 000 × 90% ✓ MA	1MA multiplying by 90%	
	= R 2 250 000 ✓ A	1A answer	
		(3)	
2.1.3		CA from 2.1.2	F
	✓A	1A correct factor	L2
	Monthly Bond Repayment = $\frac{R2\ 250\ 000\ \times 9,8}{1\ 000} \checkmark SF$	1SF correct substitution	M
	= R22 050 CA	1CA answer	
		(3)	
2.1.4	$25 \text{ years} = 25 \times 12$	CA from 2.1.3	F
	300 months ✓ C	1C conversion	L4
	✓MC∧	1MCA for deposit	M
	Total Amount = $R 250 000 + (R22 050 \times 300)$		
	= <b>R6 865 000</b>		
	Claim is VALID <b>✓</b> O	1O opinion (3)	
2.2.1	Tax paid to SARS when purchasing a property ✓ ✓ O	2O correct explanation	F
	SA EXAM PA	PERS (2)	L1 E

2.2.2	$\checkmark$ A Transfer duty = R53 544 + 8%(R2 500 000 – R2 329 300) $\checkmark$ SF = R67 200 $\checkmark$ A	1A correct rate 1SF Correct substitution 1A answer (3)	F L2 M
2.2.3	$\frac{\checkmark MA}{R67\ 200} \times 100\%$	CA from 2.2.2 1MA % concept 1A Denominator	F L2 E
	≈ 2,7%√R	1R rounding (3)	

	SA EXAM PA	DEDS	
	OR	OR	
	R 2 835 562,50 > R 2 700 000 ✓ O	1 O correct Explanation	
	= R 2 835 562,50 ✓ CA	1CA correct amount	
	✓MCA Property Value in 2025 = (R2 662 500 $\times \frac{6.5}{100}$ ) + R 2 662 500	1MCA multiplying by 6,5 % and adding values	
	= R 2 662 500 ✓ A	1 A correct amount	141
4	Property Value in 2024 = $(R \ 2 \ 500 \ 000 \times \frac{6,5}{100}) + R \ 2 \ 500 \ 000$	1MA multiplying by 6,5 % and adding R 2 500 000	F L3 M
	The claim is INVALID✓O	10 opinion (6)	-
	Difference = R69 339,20 − R62 700 ✓ MCA = R2 139,20 ✓ CA	1MCA subtracting values 1CA answer	
	Amount: R66 865,19 + R2 474,01 = R69 339,20		
	Interest = $3.7\% \times R66\ 865,19\checkmark MA$ = R2 474,01 $\checkmark$ A	1MA multiplying by 3,7% 1A correct amount	
	✓A	1A for Interest Rate	
	OR	OR	
	The claim is INVALID✓O	1O opinion	
	Difference = R69 339,20 − R62 700 ✓ MCA = R2 139,20 ✓ CA	1MCA subtracting values 1CA answer	
	$= R69 \ 339,20 \checkmark A$	1A correct amount	
	Amount = $103,7\% \times R66 \ 865,19 \checkmark MA$	1MA multiplying by 103,7%	M
3.	$\checkmark$ $\Lambda$	1A for Interest Rate	F L4

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✓MA	1MA multiplying by 106,5
Property Value in 2024 = 106,5 % × R 2 500 000	%
= R 2 662 500 ✓ A	1 A correct amount
✓MCA	1MCA multiplying by 106,5
Property Value in $2025 = 106,5 \% \times R \ 2 \ 662 \ 500$	%
= R 2 835 562,50 ✓ CA	1CA correct amount
R 2 835 562,50 > R 2 700 000 ✓ O	1 O correct Explanation (5)
	[30]

QUES	TION 3 [25 MARKS]		
3.1.1	✓A ✓A	1A for 2017 to 2019	DH
	2017 /18, 2018/19 and 2020/21	1A for 2020/21	L1
	*	(2)	E
3.1.2	✓MA Sum = (9417+9931 : 11180+12773 : 14602+16717+16325+16026 +18162+16731+20976) = 162 840	1MA adding correct values	DH L2 E
	Mean = $162\ 840 \div 11\checkmark MA$ = $14\ 803,64\checkmark CA$ = $14\ 804$ $\checkmark R$	1MA dividing by 11 1CA answer 1R Rounding	
		Accept: 14 803 (4)	
3.1.3	The graph is showing the trend between plotted points of discrete data; therefore, it is a broken line graph. ✓ ✓ O	2O correct explanation	DH L1 E
	OR		
	The points represent the number of car hijackings for each year from 2011/12 to 2021/22. ✓ ✓ O	(2)	
3.1.4	Number of car hijackings = 6 ✓ A	1A for 6- Numerator	P L2
	P(No. of carjackings $\geq 16000$ ) = $\frac{6}{11\sqrt{A}} \times 100\%$ MA	1MA % concept 1A for 11- Denominator	M
	≈ 54,54% ✓ A	1A for answer (4)	
3.2.1	box-and-whisker plot ✓ ✓ A	2A answer	DH L1
		(2)	E
3.2.2	Difference Over 30's = 25 - 5 ✓ MA	1MA subtracting values	DH
	= 20 ✓ A	1A answer	L1
		(2)	E



3.2.3	✓RT	1RT for Q3	DH
	Over 30s: $IQR = 20 - 12\sqrt{RT}$	1RT for Q1	L4
	= 8 <b>✓</b> A	1A simplifying	M
	✓RT	1RT for Q3	
	Under 30s: $IQR = 27 - 16\sqrt{RT}$	1RT for Q1	
	= 11 <b>√</b> A	1A simplifying	
	$\frac{8}{11} \approx 0.73 \checkmark \text{CA}$	1CA correct decimal	
	0,73 < 0,75 <b>√</b> S	1S comparing decimals	
	The employee's statement is INVALID✓O	1O opinion (9)	
		[25]	

QUES	TION 4 [25 MARKS]		
4.1.1	✓RT ✓MA	1RT for \$1	F
	$R1 = \$1 \div 18,43$	1MA dividing by 18,43	L2
	= \$0,054	(2)	E
4.1.2	✓RT	1RT for R23,78	F
	£1 = $23.78 \div 18.43$ ✓ MA	1MA dividing correct	L2
	* *	values	M
	= \$1,29 <b>√</b> A	1A answer (3)	
4.1.3	Expressing prices in SA rand		F
			L4
	South Africa: price = R51,90 ✓ RT	1RT SA price	M
	United States of America: price = 5,69 × R18,43 ✓ MA	1MA multiplying correct	
	State of the Stat	values	
	□ R104,87 ✓ Λ	1A correct Price	
	United Kingdom: price = 4.59 × R23,78 ✓ MA	1MA multiplying correct	
		values	
	= R109,15 ✓ A	1A Correct Price	
	Ireland: price = 7 × R19,90 ✓ MA	1MA multiplying correct	
	,	values	
	R139,30 <b>√</b> A	1A Correct Price	
	The lowest price of Big Mac is in South Africa ✓ O	10 opinion (8)	
	√MA ✓MA	1MA multiplying by 2	F
4.2.1	Total distance = $2 \times 39.5 \text{ km} \times 4$	1MA multiplying by 4	L3
	= 316 km ✓ A	1A answer	M
	Total free distance for 4 days: 4 × 80 km = 320 km ✓ A	1A free distance	
	316 km is less than 320 km✓A	1A comparing the two (5)	



4.2.2	Excess distance for Friday = $(39.5 \text{ km} \times 2) + (27.8 \text{km} \times 2)$ $\checkmark A$ = $134.6 \text{ km} - 80 \text{ km} \checkmark MA$	1A km travelled on Friday 1MA subtracting 80 km	F L3 M
	= 54,6km✓A	1A simplifying	
	$\checkmark$ MA $\checkmark$ MA $\checkmark$ MA  Total Cost = $(5 \times R235) + (54,6 \times R1,80) + R630$ = R1 903,28 $\checkmark$ CA	1MA multiplying by 5 1MA multiplying R1,80 by 54,6 1MA adding parking fee 1CA answer	
		[25]	
		TOTAL:100	

