



NATIONAL SENIOR CERTIFICATE

GRADE 12

JUNE 2024

MATHEMATICAL LITERACY P1 MARKING GUIDELINE

MARKS: 100

Symbol	Explanation
M	Method
MA	Method with accuracy
CA	Consistent accuracy
A	Accuracy
C	Conversion
S	Simplification
RT	Reading from a table/graph/document/diagram
SF	Correct substitution in a formula
O	Opinion/Explanation
P	Penalty, e.g. for no units, incorrect rounding off, etc.
R	Rounding off
NPR	No penalty for correct rounding minimum two decimal places
AO	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 ✓✓RT	2RT reading from table (2)	F L1
1.1.2	The rate will be paid per full one hour even if you spend less than one hour ✓✓ O	2 Opinion (2)	F L1
1.1.3	Amount paid: $\frac{75}{100} \times 20 \checkmark M = R15 \checkmark A$	1M multiplication 1A answer (2)	F L1
1.2.1	Discrete ✓✓A	2 A correct classification (2)	DH L1
1.2.2	Four hundred and ninety thousand, nine hundred and ninety-three ✓✓A	2 A correct wording (2)	DH L1
1.2.3	$100\% - 68\% = 32\% \checkmark A$ $\therefore \frac{32}{100} \times 490\,993 = 157\,117,76 \checkmark CA$ $\approx 157\,118 \checkmark A$ OR Females $= \frac{68}{100} \times 490\,993 \checkmark MA$ $= 333\,875,24 \text{ MA}$ $= 490\,993 - 333\,875,24 \checkmark M$ $= 157\,117,76$ $= 157\,118 \checkmark CA$	1A calculating male percentage 1CA simplification 1A answer R 1MA calculating female number M subtracting correct values CA simplification (3)	DH L1

1.2.4	$\frac{68}{100} \times 490\,993 = 333\,875,24 \approx 333\,875 \checkmark M$ $333\,875 : 490\,993 \checkmark M$ $1 : 1,47 \checkmark A$ Accept also [using percentages] $68 : 100$ $1 : 1,47$	1M multiplication 1MA concept of ratio in correct order 1CA simplification (3)	DH L1
1.3.1	B $\checkmark \checkmark$	2A correct option (2)	P L1
1.3.2	D $\checkmark \checkmark A$	2A correct option (2)	P L1
		[20]	

QUESTION 2 [21 MARKS]			
Ques.	Solution	Explanation	T&L
2.1	$\frac{7,5}{100} \times 12 \checkmark M \times R32\,500 \checkmark S = R29\,250 \checkmark A$	1M multiply by 12 1 simplification 1A answer (3)	F L2
2.2	Annual salary $R32\,500 \times 12$ $= R390\,000 \checkmark M$ Taxable income $= R390\,000 - R29\,250$ $= R360\,750 \checkmark A$ Annual tax $= R73\,726 + 31\% \times (R360\,750 - R353\,100) \checkmark SF$ $= R73\,726 + 0,31 \times R7\,650$ $= R73\,726 + R2\,371,50$ $= R76\,097,50$ Less rebate: $R76\,097,50 - R16\,425 \checkmark M$ $= R59\,672,50$ Less MTC $R59\,672,50 - [(R347 + R347 + R234 + R234 + R234) \times 12]$ $= R59\,672,50 - R16\,752 \checkmark M$ Annual tax $= R42\,920,50$ Monthly tax $= \frac{R42\,920,50}{12} \checkmark M$ $= R3\,576,71 \checkmark CA$ 15% of salary: $\frac{15}{100} \times R32\,500 = R4\,875 \checkmark A$ Not valid. $\checkmark O$	1MA annual salary 1A taxable income 1SF correct substitution 1MA subtracting correct rebate 1MA subtracting medical tax credit 1MCA division by 12 1CA monthly tax 1A 15% of salary 1O opinion (9)	F L3

2.3	$R170\,734 + 39\% \times (R817\,600 - R641\,400) \checkmark_{SF} \checkmark_S$ $= R170\,734 + R68\,718 \checkmark_M$ $= R239\,452$	1SF correct substitution 1simplification 1M addition (3)	F L2
2.4	Lump sum = $80\% \times R32\,500 \checkmark_M$ $= R26\,000 \checkmark_A$ Balance at the end of First Year $= R26\,000 + 11,5\% \times R26\,000 \checkmark_M = R28\,990 \checkmark_A$ Balance at the end of Second Year $= R28\,990 + 11,5\% \times R28\,990 = R32\,323,85 \checkmark_A$ Balance at the end of Third Year $= R32\,323,85 + 11,5\% \times R32\,323,85 = R36\,041,09 \checkmark_{CA}$ OR Balance $= R26\,000 \times 1,115 \checkmark_M \times 1,115 \checkmark_M \times 1,115 \checkmark_M$ $= R36\,041,09 \checkmark_A$	1MA calculating 80% 1simplification 1M multiplication 1A answer 1A answer 1CA answer (6)	F L3
		[21]	

QUESTION 3 [30 MARKS]			
Ques.	Solution	Explanation	T&L
3.1	Northern Cape ✓✓A	2A answer (2)	DH L1
3.2	Method 1: $A = 26\,850\,972 - (3\,348\,392 + 1\,422\,384 + 6\,274\,046 + 1\,965\,259 + 634\,792 + 2\,714\,474 + 1\,718\,340 + 3\,198\,146) \checkmark M$ $A = 5\,575\,139 \checkmark A$ Method 2: $\frac{20,76}{100} \times 26\,850\,972 \checkmark M$ $= 5\,574\,261,78$ $\approx 5\,574\,262 \checkmark A$ The difference is caused by rounding off to two decimal places of the percentage. ✓✓	1M addition 1A answer 1M multiplication 1A rounded off answer 2O explanation (6)	DH L4
3.3	$\frac{3\,198\,146}{26\,850\,972} \checkmark RT \times 100\% \checkmark M = 11,91\% \checkmark A$	1RT correct values 1M multiplication 1 A answer (3)	DH L2
3.4	Mean = $\frac{26\,850\,972}{9} \checkmark RT \checkmark M$ $= 2\,983\,441,333 \checkmark A$ $\approx 2\,983\,441 \checkmark R$	1RT correct values 1M division 1A answer 1R rounding (4)	DH L2
3.5	Ascending order: 634 792; 1 422 384; 1 718 340; 1 965 259; 2 714 474; 3 198 146; 3 348 392; 5 575 139; 6 274 046 ✓M Lower Quartile = $\frac{1\,422\,384 + 1\,718\,340}{2} \checkmark MA$ $= 1\,570\,362 \checkmark A$ Upper Quartile = $\frac{3\,348\,392 + 5\,575\,139}{2}$ $= 4\,461\,765,5 \checkmark A$ IQR = $4\,461\,765,5 - 1\,570\,362 \checkmark M$ $= 2\,891\,403,5 \approx 2\,891\,404 \checkmark A$	1M arranging in ascending/ descending order 1MA calculating lower quartile 1A simplification 1A upper quartile 1CA calculating IQR 1A answer (6)	DH L2

3.6	Line graph showing % of voters per province <table><caption>Data for Line Graph: % of voters per province</caption><thead><tr><th>Province</th><th>Percentage</th></tr></thead><tbody><tr><td>EC</td><td>12,47</td></tr><tr><td>FS</td><td>5,3</td></tr><tr><td>GP</td><td>23,37</td></tr><tr><td>KZN</td><td>20,76</td></tr><tr><td>MP</td><td>7,32</td></tr><tr><td>NC</td><td>2,3</td></tr><tr><td>LP</td><td>10,11</td></tr><tr><td>NW</td><td>6,4</td></tr><tr><td>WC</td><td>11,91</td></tr></tbody></table>	Province	Percentage	EC	12,47	FS	5,3	GP	23,37	KZN	20,76	MP	7,32	NC	2,3	LP	10,11	NW	6,4	WC	11,91	✓ titles ✓✓ plotting all 9 ✓ joining the points	DH L3
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	(4)																						
3.7	To arrange campaigns ✓✓O To provide enough polling observers during elections ✓✓O [Any other valid reason]	2 O opinion	DH L4																				
	(2)																						
3.8	P(Cape province) = 11,91% + 2,3% + 12,47% ✓M = 26,68% ✓A = 0,267 ✓R OR $P(\text{Cape province}) = \frac{3\,348\,392 + 634\,792 + 3\,198\,146}{26\,850\,972} \quad \checkmark \text{RT}$$= \frac{7\,181\,330}{26\,850\,972} \quad \checkmark \text{M}$$= 0,267 \quad \checkmark \text{A}$	1M addition 1A answer 1R rounding off	P L2																				
	(3)																						
	[30]																						

QUESTION 4 [29 MARKS]			
Ques.	Solution	Explanation	T&L
4.1.1	7 000 000 ✓✓A	2A answer (2)	F L1
4.1.2	$\frac{\$7\,000\,000}{30} \checkmark M$ $= \$233\,333,33 \checkmark A$ $\approx \$233\,000 \checkmark R$	1M division by 30 1A answer 1R rounding off (3)	F L2
4.2.1	$5\,000 \times 19,1305 \checkmark RT = R95\,652,50 \checkmark M$ $2\,000 \times 24,3861 = R48\,772,20 \checkmark A$ Total = R144 424,70 ✓A Commission $\frac{2,5}{100} \times 144\,424,7 = R3\,610,62 \checkmark M$ Money deposited $R144\,424,70 - R3\,610,62 = R140\,814,08 \checkmark A$	1RT correct values 1M multiplication 1A answer 1A answer 1M multiplication 1A answer (6)	F L4
4.2.2	To make profit. ✓✓O	2O explanation (2)	F L4
4.3.1	5 provinces ✓✓A	2A answer (2)	DH L1
4.3.2	Pie chart ✓✓A	2A answer (2)	DH L1
4.3.3	$\frac{5 \checkmark RT}{8 \checkmark RT} \times 100 \checkmark M = 62,5\% \checkmark A$	2 RT correct values 1M multiply by 100 1A answer (4)	P L2
4.4.1	Income generated from selling packs is equal to the cost of packs. ✓✓O	2O explanation (2)	F L1
4.4.2	Fixed cost ✓✓A	2A answer (2)	F L1

4.4.3	Formula for income = $750n$ ✓M Formula for cost = $6\,000 + 350n$ ✓M Break-even: $750n = 6\,000 + 350n$ ✓M $400n = 6\,000$ $n = 15$ packs ✓A	1M formula for income 1M formula for cost 1M equation 1A answer (4)	F L4
		[29]	
		TOTAL: 100	