

NATIONAL SENIOR CERTIFICATE

GRADE 12

JUNE 2023

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	
0	Opinion/Explanation	
P	Penalty, e.g. for no units, incorrect rounding off, etc.	
R	Rounding off	
NPR	No penalty for correct rounding	
AO	Answer only	
MCA	Method with constant accuracy	
RCA	Rounding consistent with accuracy	

This marking guideline consist 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 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.

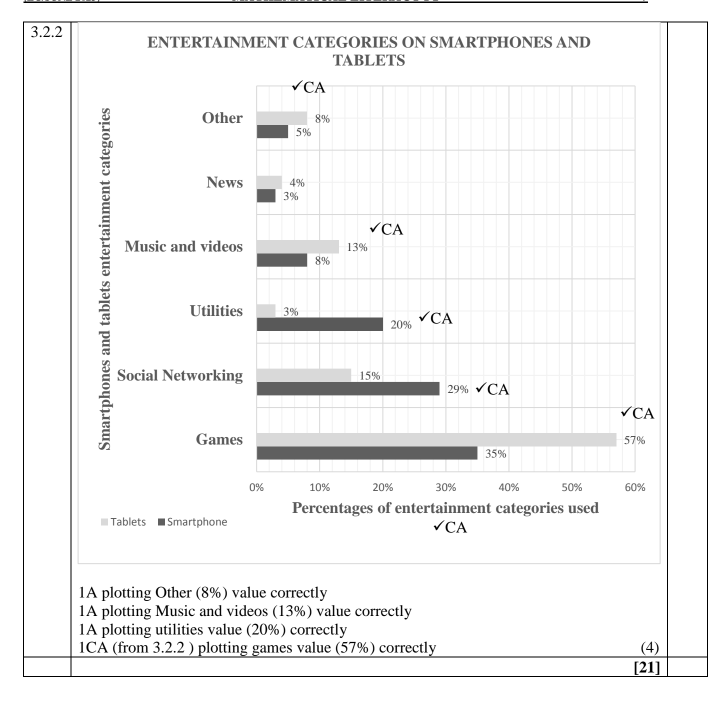
QUESTION 1 [20 MARKS]			
_			T
Ques.	Solution	Explanation	T&L
1.1.1	$\frac{6.5}{100} \checkmark MA$	1MA dividing 6,5 by 100	D L1 E
	$=\frac{13}{200} \checkmark A$	1A common fraction (2)	
1.1.2	Learners who did not go = $200 \times 6.5\% \checkmark MA$ = $13 \checkmark A$ Learners went = $200 - 13$	1MA multiply by 6,5% 1A learners who did not go	D L1 E
	= 187 ✓ A	1A number of learners went	
	OR		
	% went = $100\% - 6.5\%$ = $93.5\% \checkmark MA$	1MA % went	
	Learners went = $200 \times 93,5\% \checkmark A$ = $187 \checkmark A$	1M multiply by 93,5% 1A number went (3)	
1.1.3	187 : 200 ✓RT ✓CA	1RT correct values in ratio form 1A simplified ratio form (2)	D L1 E
1.1.4	6,5% ✓ ✓ A	2A correct percentage (2)	P L1 E

1.2.1	David = 25 ✓A Sam = 30 ✓A	1A 1st age 1A 2nd age (2)	F L1 M
1.2.2	$\begin{array}{l} \textbf{DAVID} \\ = \frac{30}{55} \times \text{R409 750} \checkmark \text{M} \end{array}$	1M multiplying correct fraction	F L1 M
	= R223 500 ✓ CA	1CA Simplification answer	
	SAM $\frac{25}{55}$ × R409 750 = R186 250 ✓ CA	1CA Sam's answer	
1.3.1	VAT – Value Added Tax ✓✓ A	2A explanation (2)	F L1 E
1.3.2	R0,00 ✓✓A	1RT correct values used 1CA answer (2)	F L1 E
1.3.3	Total amount = $R38,99 \times 15$ $\checkmark M$ = $R584,85$ $\checkmark A$	1M multiply by 15 1A total amount (2)	F L1 E
		[20]	

QUESTION 2 [31 MARKS]			
Ques.	Solution	Explanation	T&L
2.1.1	R17 000 ✓✓ RT	2 RT correct value (2)	F L1 E
2.1.2	R18 650 $-$ R17 000 \checkmark M \checkmark RT $= R1 650 \checkmark CA$	1RT correct values 1M subtracting correct values 1CA correct amount (3)	F L2 E
2.1.3	When the accident occurs or the car get stolen then they can get their car fixed/replaced as soon as possible.	2O relevant reason (2)	F L4 M
2.1.4		1SF substitution 1M getting used km 1CA total interest 1RT company B amount 1O opinion	F L4 M
2.1.5	The cars were in demand during 5th to 7th ✓ A	2R acceptable reason (2)	F L4 M
2.2.1	South African Revenue Services ✓✓ A	2A correct answer (2)	F L1
2.2.2	7 ✓✓RT	2RT correct value (2)	F L1 E
2.2.3	42 678 + 26% of (370 500 – 237 100) ✓SF = 42 678 + 26% of 133 400 ✓S = 42 678 + 33 046 ✓ A = R77 362	1SF substitution 1S simplification 1A correct values	F L3 D
2.2.4	Tax rebate is an amount of money by which SARS reduces the actual taxes owing, depending on age.	2A explanation (2)	F L1 E

			_
			F
2.2.5	Taxable income = $R34 447,22 \times 7,5\%$		L4
	= R2 583,54 ✓A	1A pension fund value	M
	$= R34 447,22 - R2583,5415 \checkmark A$	1A subtracting pension fund	
	= R31 863,6785 × 12 ✓ A	1A multiply by 12	
	= R382 364,142	1CA taxable annual income	
	$= R77\ 362 + 31\%\ (382\ 364, 14 - 370\ 500)$ \checkmark SF	1SF substituting to the correct	
	$= R77\ 362 + 31\%\ (11\ 864,14)$	bracket	
	= R77 362 + R3 677,88		
	$= R81\ 039,88 - R16\ 425$	1S subtracting rebate	
	= R64 614,88	1M divide by 12	
	12	•	
	$= R5 384,57 - (347 \times 2 + 234 \times 2) \checkmark CA$	1CA monthly tax contribution	
	= R4 222,57	•	
	Invalid ✓ O	1O opinion	
		(8)	
		[31]	

QUESTION 3 [21 MARKS]			
Ques.	Solution	Explanation	T&L
3.1.1	June 2020 ✓RT	1RT month 1RT year (2)	D L1 E
3.1.2	1 097 000 1 000 000 ✓A	1RT correct value with '000' 1A nearest million (2)	D L2 M
3.1.3	$ √M √SF $ Percentage change = $\frac{1\ 039\ 000\ -1\ 036\ 000}{1\ 036\ 000\ √S} × 100\%$ = 0,29%	1M difference 1SF substitution 1S simplification	D L3 M
	= 0,3% ✓CA	1CA percentage (4)	
3.1.4	No modal value ✓✓ A	2A correct answer (2)	D L2 M
3.1.5	Retirement age ✓✓A Death	2A (2)	D L4 M
3.1.6	That shows that the values are negative. $\checkmark \checkmark R$	2O correct reason (2)	D L4 M
3.2.1	$C = 100\% - (15\% + 3\% + 13\% + 4\% + 8\%) \checkmark$ $= 100\% - 43\% \checkmark$ $= 57\% \checkmark$	1M subtracting from 100% 1S simplification 1CA games percentage (3)	D L2 M



QUESTION 4 [28 MARKS]			
Ques.	Solution	Explanation	T&L
4.1.1	Pie chart OR ✓✓A Bar graph	2A type of graph (2)	D L1 E
4.1.2	Biomedical engineer ✓✓RT Surgeon	2A names of health-related jobs (2)	D L1 E
4.1.3	$ \begin{array}{l} \checkmark A \\ \underline{12} \times 100 \checkmark M \\ \underline{20} \checkmark A \end{array} $ $= 60\% \checkmark CA$	1A numerator and 1A denominator 1M multiply by 100 1CA correct percentage (4)	P L2 M
4.1.4	\checkmark RT 106 960 × R18,42 \checkmark RT = 1 970 203,20 \checkmark S = 2 000 000 \checkmark R	1RT correct value 1M multiply by R18,42 1S simplification 1R rounding	F L3 M
4.2.1	✓RT 5309,21 × 100 ✓M = 530 921 cents ✓CA = Five Hundred and Thirty Thousand Nine	IRT correct value 1M multiply correct value by 100 1CA answer in cents 1CA answer in words	F L1 E
	Hundred and Twenty One cents. ✓CA	(4)	
4.2.2	Admin fee = $5\ 309,21 - (4\ 529,86 \times 1,15)$ \checkmark M $= 99,87 \checkmark CA$ Admin fee % = $99,87 \times 100$ \checkmark M $5\ 309,21$ $= 1,88% \checkmark CA$	2RT correct 1CA admin fee 1M divide correct values and multiply by 100 1CA admin fee percentage (5)	F L2 D
4.2.3	R5 309,21 ÷12 ✓M = R442,43 ✓S = R442 ✓CA	1M divide by 12 1CA correct monthly value 1CA monthly premium (3)	F L2 E

Ques.	Solution	Explanation	T&L
		_	F
4.2.4	$= R4 529,86 \times 15\%$	1CA multiply by 15%	L3
	$= R679,48 \checkmark CA$	1CA subtotal VAT amount	D
	$= R99,87 - (R99,87 \div 1,15)$ $= R13,03 \checkmark CA$	1CA VAT on admin fees 1CA adding two VAT values	
	VAT amount = R679,48 + R13,03 ✓ CA = R692,51 ✓ CA	1CA total VAT amount	
	OR		
		1M divide by 1,15%	
	R5 309,21 \div 1,15 \checkmark M	1CA answer	
	= R4 616,70 ✓CA		
		1M subtracting correct values	
	VAT amount = $R5 309,21 - R4 616,70 \checkmark M$	1CA answer	
	= R692,51 ✓ CA	(4)	
		[28]	
		TOTAL: 100	