

## NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

### **SEPTEMBER 2021**

# MATHEMATICAL LITERACY P1 MARKING GUIDELINE

#### **MARKS:**

Symbol	Explanation
M	Method
MA	Method with accuracy
CA	Consistent accuracy
A	Accuracy
С	Conversion
S	Simplification
RT/RG/RM	Reading from a table/Reading from a graph/Reading from a map
F	Choosing the correct formula
SF	Substitution in a formula
J	Justification
P	Penalty, e.g., for no units, incorrect rounding off etc.
R	Rounding Off/Reason
AO	Answer only
NPR	No penalty for rounding

This marking guideline consists of 13 pages.

QUES	ESTION 1 [30 MARKS]		
Ques	Solution	Explanation AO: FULL MARKS	T&L
1.1.1	Deposit as % of lay-bye price = $\frac{1200}{4800} \times 100\%$ $\checkmark$ M = 25% $\checkmark$ CA	1M percentage calculation 1CA answer (2)	F L1
1.1.2	Months $= \frac{3600^{\checkmark} \text{A}}{400} \checkmark \text{M}$ $= 9 \text{ months} \checkmark \text{CA}$	1A identifying use of R3 600 1M divide by 400 1CA number of months (3)	F L1
1.1.3	Balance = R3 600 - (R400 × 7) $\checkmark$ M = R800,00 $\checkmark$ CA OR Balance of months = 2 Amount = 2 × 400 $\checkmark$ M = R800 $\checkmark$ A	1M for subtracting 7 instalments from R3 600 1CA answer 1M method for multiplying 2 months by instalments 1A answer (2)	F L1
1.2.1	Cost price = $R60 + R45 + R5$ MoleBooks = $R110 \checkmark A$	1M adding correct values 1A answer	F L1
1.2.2	Profit = R176 − R110 ✓M = R66,00 ✓A	1M subtracting cost price from selling price 1A correct amount (2)	F L1
1.2.3	$\checkmark \checkmark$ RT Income (Rands) = <b>R176n</b> , where n stands for the number of t-shirts sold.	2RT for the R176n (2)	F L1
1.2.4	Cash discount = $\frac{15}{100} \times \frac{176}{1}$ $\checkmark$ MA = R26,40 $\checkmark$ S = R27,00 <b>OR</b> R26,00 $\checkmark$ R	1MA discounted percentage calculation 1S simplification 1R rounding to the nearest Rand.	F L1

(EC/SEPT	(EC/SEPTEMBER/2021) MATHEMATICAL LITERACY P1		
Ques	Solution	Explanation	T&L
1.3.1	Cost of a dozen = $\frac{110}{60} \times 12$ $\checkmark$ MA = R22,00 $\checkmark$ A OR	1MA divide by 60 and multiply by 12 1A dozen cost	F L1
	Dozens = $\frac{60}{12}$ = 5 $\checkmark$ M Cost price of a dozen = $\frac{110}{5}$	1M divide by 12 to get number of dozens.	
	= R22 ✓MA	1MA cost of a dozen answer (2)	
1.3.2	$Profit = R125 - R110$ $= R15    \checkmark M$	1M profit calculation	F L1
	Average profit per egg = $\frac{R15}{60}$ $\checkmark$ M = $R0,25$ $\checkmark$ A	1M average calculation  15/60 1A answer  (Accept 25 cents). (3)	
1.4.1	Total population in 2001(44 819 778): ✓✓A  Forty-four million, eight hundred and nineteen thousand seven hundred and seventy-eight.	2A correct value in words (2)	D L1
1.4.2	Increase in total population = 51 770 560 - 40 583 573 ✓M = 11 186 987 ✓CA	1M subtraction correct values 1CA answer (2)	D L1
1.4.3	Difference in population between KZN and NC in 1996 ✓RT = 8 572 302 - 1 011 864 ✓M = 7 560 438 ✓CA	1RT correct values 1M subtraction 1CA difference	D L1
1.4.4	Northern Cape ✓✓RT	2RT correct province	D L1

3

[30]

QUES	QUESTION 2 [31 MARKS] FINANCE		
Ques	Solution Explanation/Marks		
		AO: FULL MARKS	T/L
2.1.1	Amoti: Dan = 3 : 5 [8 shares] Dan invested = $\frac{3}{8} \times 16000$ $\checkmark$ MA $= R6000$ $\checkmark$ CA	$1MA \frac{3}{8} \text{ of the investment.}$ $1CA \text{ Dan's amount}$ (2)	F L2
2.1.2	Dan's share of profit = $\frac{3}{8} \times 2880$ $\checkmark$ M = R1 080,00 $\checkmark$ CA	1M fraction of the profit 1CA Simplification Dan's share of profit	F L1
		(2)	E
2.1.3	Amoti's interest: R2880 – R1080 = R1800 ✓ MA	1MA Amoti's interest	F L4
	Mary's interest:	1MA Mary's amount at end of 1 <sup>st</sup> year.	
	$1^{\text{st}} \text{ year} = \frac{108,5}{100} \times 10\ 000 = R10\ 850,00 \ \checkmark MA$	1MA Mary's amount in 2 <sup>nd</sup> year	
	$2^{\text{nd}}$ year = $\frac{108,5}{100}$ × 10 850 = R11 772,25 ✓ MA Total interest in 2 years = R11 772,25 – 10 000 ✓ M = R1 772,25 ✓ CA  ÉcoleBooks  Amoti had better investment by R27,75. ✓ J	1M subtracting from R10 000 1CA interest  1J better in favour of	
	OR	Amoti	
	Amoti's investment = $\frac{16\ 000}{8} \times 5$	OR	
	$= R10\ 000  \checkmark A$ Return on investment $= \frac{{}^{1}\ 800}{{}^{10}\ 000} \times 100\%$	1A investment amount	
	Interest in 2 years = $18\%$ $\checkmark$ S	1M return on interest in 2 years R1 800 1S simplification for	
	Mary's return in two years =[ $(1,085 \times 1,085) - 1] \times 100$	interest in 2 years for Amoti	
	= 17,7225% ✓M	1M interest rate in 2 years	
	Difference is $18\% - 17,7225\% = 0,2775\%$ $\checkmark$ A	1A difference in interest amounts.	
	Earnings in favour of Amoti ✓J	1J Amoti had better investment (6)	

Ques	Solution	Explanation	T&L
2.2.1	7.15.51	27.77	F
2.2.1	R147,74  ✓✓RT	2RT correct amount	L1
2.2.2		(2)	F
2.2.2	Block 1: Cost $550 \times 124,49 = 68469,5$ cents $\checkmark$ M	1M cost of 550 kWh	L3
	$= R 684,70  \checkmark C$	1C conversion cents to	
		Rands	
	Block 2: Cost $140 \times 141,43 = 19800,2$ cents = R198,00 $\checkmark$ A	1A cost of 140 kWh	
	Total Cost = $R684,70 + R198,00 + R147,74 + 435,24 \checkmark M$	1M adding the values	
	= R1 465,68 \(\sqrt{CA}\)	1CA total answer	
	, and the second	(5)	
2 2 2	✓ M	CA from 2.2.2	F
2.2.3	VAT amount included = $\frac{15}{115}$ × R1 465,68 $\checkmark$ M	1M for the fraction	L2
		1M multiplication 1CA simplification	
	= R191,18 ✓CA	and Ans. (concept of	
	OR	money)	
	VAT exclusive amount = R1 465,68 ÷ 1,15 ✓M	1M dividing by 1,15	
	= R1 274,50 ✓CA	1CA VAT exclusive	
		amount	
	VAT amount = R1 465,68 − R1 274,50 = R191,18  ✓CA	1CA VAT amount	
		(3)	
	(67)		F
2.3.1	12 Months ✓✓RT	2RT correct months (2)	L1
		(2)	F
2.3.2	Total income = R101 677 + R91 785 + R453 000		L3
	= R646 462 ✓M	1M finding total	
	T . 1	income	
	Total expenses = 114 859 + 123 567 + 14 600 +		
	23 982 + 3 679 + 1 650 + 1 080 + 146 912 + 17 244 + 43 432 + 12 456 + 23 678	1M addition	
	= R527 139 ✓CA	1CA total expenses	
	Difference = Income — Expenses	•	
	$= R646 462 - R527 139  \checkmark M$	1M subtraction	
	= R119 323 ✓CA	1CA difference	
	It is a surplus ✓J	J justification (6)	
	Monthly charges = $\frac{1080 \checkmark RT}{\checkmark M}$	1RT yearly charges	F
2.3.3	Monthly charges = ${12}$	1M divide by 12	L2
	= R90 ✓CA	1CA monthly charge	
		(3)	
		[31]	

QUESTION 3 [29 MARKS]			
Ques	Solution	Explanation	T&L
3.1	Gold ✓✓RT	2RT correct mineral (2)	D L1
3.2	Median (Total sales): ✓A ✓M 13,3 ; 22,8 ; 47,6 ; <b>71,4</b> ; 72,6 ; 124,6 ; 139,3  = R71,4 billion rand ✓A  OR  = 71 400 000 000	1M arranging in order 1A middle value  1A answer in actual value format	D L2
	= 71 <del>400 000 000</del>	(3)	
3.3	$Q1 = 22.8  \checkmark M$ $Q2 = 71.4$	1M for Q1	D L3
	$Q3 = 124.6  \checkmark M$	1M for Q3	
	$IQR = 124,6 - 22,8$ $\checkmark M$	1M subtraction Q3 – Q1	
	= 101,8 billion rand $\checkmark$ S	1S simplification	
	Therefore, IQR is greater than 101 billion ✓J	1J answer (5)	
3.4	Mean = 10 846 + 19 693 + 15 728 + 19 092 + 95 130 + 164 513 + 92 230 ✓ M	1M adding all values	D L2
	$=417\ 232 \div 7 \checkmark M$	1M total divide by 7/concept of mean	
	= 59 604,57 ✓S	•	
	$= 60\ 000\ \checkmark R$	1S simplification	
		1R rounding (4)	
3.5	Modal value = 2,1 billion $\checkmark$ M = 2 100 000 000 $\checkmark$ CA	1M value of modal value 1CA value in number format (2)	D L2

(EC/SEPTE	SEPTEMBER/2021) MATHEMATICAL LITERACY P1		
Ques	Solution	Explanation	T&L
3.6	$802\ 000\ 000 + 362\ 000\ 000 + 2\ 100\ 000\ 000 + 288\ 000\ 000 + 1\ 120\ 000\ 000 + 2\ 100\ 000\ 000$ $= 6\ 772\ 000\ 000 \checkmark M$ $= \frac{288\ 000\ 000}{6\ 772\ 000\ 000} \times \ 100\%  \checkmark M$	1MA finding total royalties 1M percentage calculation	D L2
	= 4,25% ✓CA	1CA correct %	
	OR 0,802 + 0,362 + 2,1 + 0,288 + 1,12 + 2,1 $= 6,772 \text{ billion } \checkmark \text{MA}$	1MA finding total royalties	
	% for Gold = $\frac{0,288}{6,772} \times 100\% \checkmark M$ = 4,25% $\checkmark A$	1M percentage calculation 1A correct %	
3.7	$P = \frac{3}{7} \times 100\%$ $= 42,86\%$ $\checkmark CA$	1A numerator 1M percentage calculation 1CA % NPR (3)	P L2
3.8	TOTAL SALES OF METALS AND MINERALS (in 160		D L2

3.9	$\checkmark$ RT Difference = 70,5 million tons – 101,3 tons	1RT correct values	D L2
	$= 70\ 500\ 000 - 101,3 \checkmark M$	1M subtraction of correct values	
	= 70 499 898,7 tons ✓CA	1CA difference (3) [29]	



QUES	QUESTION 4:[32 MARKS] FINANCE		
Ques.	Solution	Explanation/Marks	T&L
4.1.1	Option 1: B ✓RT	1RT correct option	F L2
	Option 2: A ✓RT  OR	1RT correct option	
	A: Option 2 ✓RT  B: Option 1 ✓RT		
	B. Option 1 V K1	(2)	Б
4.1.2	Breakeven point is where the income under option 1 is equal to the income under option 2. $\checkmark \checkmark$ A	2A explanation (2)	F L1
4.1.3	Use of calculations Option 1: Income = $R20 \times 12  \checkmark SF$ = $R240  \checkmark S$	1SF substitution in formula 1S value for income for the day under option 1	F L4
	Option 2.  Income = R200 + (10 × 12) ✓SF = R320 ✓S  Difference = R320 - R240 = R80 ✓MA  Statement was correct he would have earned less R80 ✓J	1SF substitution in formula 1S value for income for the day under option 2 1MA finding the difference	
	OR From Graph Option 1 Income = R240 ✓ RT	1J Justification	
	Option 2 Income = R320 $\checkmark$ RT	2RT value of income form graph option1  2RT value of income form graph option 2	
	Difference = $R320 - R240 = R80 \checkmark CA$ Statement was correct he would have earned	1CA finding the difference	
	less R80 ✓J	1J Justification (6)	

Ques,	Solution	Explanation/Marks	T&L
4.2.1	Average Inflation rate because it involves an increase of different goods over a period of time. ✓✓O	20 Reasoning (2)	F L1
4.2.2	✓RT Inflation rate decreased from 2016 to 2017 and prices of goods increased at a lower rate. ✓O ✓RT Inflation rate increased from 2017 to 2019 and prices of goods increased at a higher rate. ✓O	1RT rate decreased from 2016 to 2017 1O prices of goods increase at lower rate	F L4
		1RT rate increased from 2017 to 2019 1O prices of goods increases slightly faster (4)	
4.2.3	New price = old price × (100% + Inflation rate%)  VSF  R5356 = price in 2017 × (100% + 5,94%)  Price in 2017 = $\frac{5356}{1.0594}$ VM  = R 5 055,69 VS	1SF substitution 1M changing subject of the formula 1S simplification	F L3
	Price in $2019 = 5356 \times (100\% + 8,63\%)$ = R5 818,22 $\checkmark$ S Difference = R5 818,22 - R5 055,69 $\checkmark$ M Books = R762,53 $\checkmark$ CA	1SF substitution 1S simplification 1M subtraction 1CA answer	

(EC/SEPTEMBER/2021)

## MATHEMATICAL LITERACY P1

<u>11</u>

Ques.	Solution	Explanation/Marks	T&L
			D
4.3.1	Nigeria ✓✓RT	2RT correct answer	L2
		(2)	
4.3.2	✓RT ✓RT	1RT correct month and	D
	Closest in May 2020 and March 2021	year	L2
	·	1RT correct month and	
		year	
		(2)	
4.3.3	//I		D
	(a) Trend: Nigeria's CPI increases steadily from CPI of	2J increasing from April	L4
	about 12,2 in April 2020 to CPI of about 18,0 in	2020 to May 2021.	
	March 2021.	(2)	
	√1	1J decreasing from	D
	(b) Trend for South Africa: Decreased from March 2020	March to May	L4
	./I	1J remaining steady	
	to May, remained steady May to June 2020, and	May to June	
	increased from June to July 2020.	1J increasing from June	
	√J	to July.	
		(3)	
		[32]	



QUEST	QUESTION 5: [28 MARKS] FINANCE; DATA HANDLING AND PROBABILITY				
Ques	Solution	Explanation	T&L		
5.1.1	Basic annual salary = R27 678 × 12 ✓ M = R332 136 ✓ CA	1M multiply by 12 1CA annual salary	F L3		
	Taxable Income = R332 136 – (7,5% of 332 136) $\checkmark$ M = R332 136 – 24 910,20 = R307 225,80 $\checkmark$ S	1M calculating income taxable. 1S simplification			
	Annual tax before rebates. = 37 062 + 26% of taxable income above 205 900 = 37 062 + 26% × (307 225,80 – 205 900) ✓ SF = R63 406,50 or R63 406,71 ✓ CA	1SF correct bracket 1CA annual tax			
	Annual tax after rebates = R63 406,50 — 14 958 = R48 448,50 $\checkmark$ MA Monthly tax after rebates = $\frac{48448,50}{12}$ $\checkmark$ MA = R4 037,38	1MA finding tax after rebates 1MA finding monthly tax			
	1007,00	<b>NPR</b> (8)			
5.1.2	Monthly pension = $24 910,20 \div 12$ = $R2 075,85 \checkmark M$ R27 678 - (4 037,38 + 2 075,85 + 106,00 + 585,64) = $R27 678 - (6 804,87) \checkmark S$ = $R20 873,13 \checkmark CA$	1M monthly pension 1M subtraction of total deductions 1S simplification 1CA answer NPR (4)	F L2		

Solution	Explanation	T&L
✓ RT		D
Mary: age 16 years and BMI = 29 from graph gives 95%	1RT reading from the	L4
percentile	growth chart	
, , ,	_	
93% percentile. ✓ RT	growth chart	
Checking from the status:	1RT reading status	
	_	
Both wrong. V		
	_	
From the Growth chart:	` /	D
	_	L4
Mary now at 16 years with at $BMI = 29$	from 29	
She must lose = $29 - 26$ $\checkmark$ M	1CA answer.	
= 3 ✓ CA	(4)	
✓ M		D
$Total = 1\ 063\ 038 + 130\ 092 + 129\ 056 + 784\ 314$	1M adding all values	L1
	1A correct answer	
OR		
✓ M	_	
Total = 757 105 + 1 349 395 ÉcoleBooks		
· · · · · · · · · · · · · · · · · · ·		P
occurring. ✓ ✓ A	(2)	L1
613.820 ✓ A	1 A	P
		L2
10.000 V A	1A denominator	
$=0.45$ $\checkmark$ CA	1CA anavor	
	\ /	
	[20]	
	TOTAL: 150	
	Mary: age 16 years and BMI = 29 from graph gives 95% percentile  Jolly: age 18 years and BMI = 30 from graph gives about 93% percentile. $\checkmark$ RT  Checking from the status: Mary is overweight $\checkmark$ RT  Jolly is at risk of overweight. $\checkmark$ RT  Both wrong. $\checkmark$ J  From the Growth chart: 19 years and 35% give BMI = 26 $\checkmark$ $\checkmark$ RT  Mary now at 16 years with at BMI = 29  She must lose = 29 - 26 $\checkmark$ M = 3 $\checkmark$ CA  Total = 1 063 038 + 130 092 + 129 056 + 784 314 = 2 106 500 $\checkmark$ A  OR  Total = 757 105 + 1 349 395 = 2 106 500 $\checkmark$ A  Probablity is the chances or likelihood of an event occurring. $\checkmark$ $\checkmark$ A  P(Black African with a degree) = $\frac{613820}{1349395}$ $\checkmark$ A	Mary: age 16 years and BMI = 29 from graph gives 95% percentile  Jolly: age 18 years and BMI = 30 from graph gives about 93% percentile. $\checkmark$ RT  Checking from the status:  Mary is overweight $\checkmark$ RT  Jolly is at risk of overweight. $\checkmark$ RT  Both wrong. $\checkmark$ J  From the Growth chart:  19 years and 35% give BMI = 26 $\checkmark$ RT  Mary now at 16 years with at BMI = 29  She must lose = 29 - 26 $\checkmark$ M  Total = 1 063 038 + 130 092 + 129 056 + 784 314  = 2 106 500 $\checkmark$ A  OR  Total = 757 105 + 1 349 395  = 2 106 500 $\checkmark$ A  Probablity is the chances or likelihood of an event occurring. $\checkmark$ A  P(Black African with a degree) = $\frac{613 820}{1.349 395}$ $\checkmark$ A  P(Black African with a degree) = $\frac{613 820}{1.349 395}$ $\checkmark$ A  [28]