EDUCATION REPUBLIC OF SOUTH AFRICA

MATHEMATICAL LITERACY GRADE 11 FINAL EXAM 2022 PAPER 1

DURATION: 2 HOURS

MARKS: 100

INSTRUCTIONS & INFORMATION

- This paper consists of:
 - <u>5 QUESTIONS AND 10 PRINTED PAGES (Including this cover page and 3 Annexures)</u>
- Answer ALL questions.
- All calculations and steps must be shown clearly in ink.
- Number the answers correctly according to the numbering system used in this question paper.
- Round off ALL final answers appropriately according to the given context unless stated otherwise.
- An approved calculator (non-programmable and non-graphical) may be used, unless stated otherwise.
- Units of measurement must be indicated where applicable.
- Write neatly and legibly

QUESTION ONE [21 MARKS]

1.1 In the table below, there are two advertisements showing the prices of different food items over a period of one year. Both advertisements are for Keith's Supermarket but the advertisement on the left is for June 2010 and other on the right is for June 2011.

KEITH'S SUPERMARKET	PRICE (June 2010)	KEITH'S SUPERMARKET	PRICE (June 2011)	AMOUNT BY WHICH THE ITEM INCREASED
Brown bread	R8,00	Brown bread	R8,50	R0.50
Milk 2L	R18,00	Milk 2L	R18,99	R0.99
Polony 1kg	R21,39	Polony 1kg	R21,99	R0.60
Maize Meal (5kg)	R22,99	Maize Meal (5kg)	R23,49	Α
Washing Powder (2kg)	R39,99	Washing Powder (2kg)	R39,99	R0.00
TOTAL	В	TOTAL	С	

- 1.1.1 Calculate the value of A, the amount by which the price of Maize Meal increased from 2010 to 2011.
- 1.1.2. Calculate the values of B and C, the TOTALS for June 2010 and for June 2011. (4)
- 1.1.3. Use the values calculated in 1.1.2 to calculate the percentage increase of the total cost using the following formula:

$$\% Increase = \frac{New \ value - Old \ value}{Old \ value} \times 100$$
 (2)

- 1.1.4. What is the term used to describe the percentage increase in the price of food items found in 1.1.3? (2)
- 1.2 Mr. Xulu lives in Brakpan and he travels to Pretoria for work from Monday to Friday. The distance from Brakpan to Pretoria is 55km.
 - 1.2.1 If the running cost of Mr. Xulu's vehicle is R3.85/km, calculate how much it would cost him for a **return trip** for the week.
 - 1.2.2 His wife suggests that he uses the Gautrain to work and back. A one- way ticket between Brakpan and Pretoria costs R125. Calculate his weekly cost of going to and from work on the Gautrain.

1.3. Bonny recorded Graaff Reinet's temperatures in degrees Celsius from Wednesday, 13th of September to Friday, 22nd of September 2017. Study the information below and answer the questions that follow.

Dates	13	14	15	16	17	18	19	20	21	22
Min.	8	8	11	7	7	9	12	12	12	12
Max.	25	213	26	17	19	23	29	28	26	27

1.3.1 Arrange the maximum (max.) temperatures in ascending order. (2)

1.3.2. Write down the minimum (lowest) value of the minimum (min) temperature. (2)

1.3.3. Define the term "mode" in the above context. (2)

(2)

QUESTION 2 [18 MARKS]

- 2.1. Mr. Jacob does his banking with First National Bank. The statement in ANNEXURE A was sent to Mr. Jacob at the end of November. An extract of the banking fees for his Smart Account is given in ANNEXURE B.
 - 2.1.1 How many days does this statement cover and how many statements did Mr Jacob receive for this account? (2)
 - 2.1.2 What is the total monthly account fee and service fee payable on this account? (2)
 - 2.1.3 Calculate the total bank charges for the month of October. (2)
 - 2.1.4 Show by calculations how R11.95 VAT was calculated. (3)
 - 2.1.5 In December Mr. Jacob-made the following transactions.
 - 2 cash withdrawal of R600 at FNB ATM
 - 1 deposit of R900 at the FNB ATM
 - 1 deposit of R2 500 in the bank.

By referring to the fee structure table in **ANNEXURE** B, Calculate the total service fee for these transactions.

2.2 Nombulelo works as an insurance broker with a basic salary of R13 860. She also gets a commission of 5% of the total sales. Given below is Nombulelo's pay slip for the month of April 2017.

Bluegrass Insurance	Brokers		
And the control of th	SALARY ADV	/ICE	
EMPLOYEE NAME:	Nombulelo Khuzwayo	BANKING DETAILS	
		CBA Bank LTD	
ADDRESS:	27 Drum Street		
	Empangeni	Branch code: 023465	
	3917	Account number: 341	30251208
	•		
I.D Number:	84031545632188	Date: 30 April 2017	
	PAYMENT SUM	MARY	
Earnings		Deductions	
Basic Salary	R13 860	PAYE	R1 953,27
Commission	R 2800	UIF	R 166,60
Gross Earnings Net pay	R16 660	Total deductions	R2 119,87

- 2.2.1 What does the abbreviation "UIF" stand for? (2)
- 2.2.2 Nombulelo claims that she made a total sale of R56 000 for the month of April 2017. Verify whether her claim is valid.

(3) [18]

(4)

QUESTION 3 [20 MARKS]

The Grade 11 learners from RedKing Secondary School are fundraising for their 2023 Matric Dance by selling Sports T-Shirts. The School has allowed them to use the Store Room at a rental cost of R950 per month. The cost of making the Sports T- Shirt is R85. They are selling them at R180 each.

The formula for calculating the cost of the Sports T-Shirt is given as follows: Cost = R950 + (R85 x Number of T-Shirts)

TABLE FOR COST AND INCOME FOR SPORTS T-SHIRTS

NO. OF SPORTS T-SHIRTS	0	10	20	30	40	50
COST OF SPORTS T- SHIRTS IN Rands	950	1800	2650	В	4350	5200
NCOME OF SPORTS T-SHIRTS IN Rands	0	A	3600	5400	7200	С

- 3.2 Calculate the missing values A, B and C from the table.
 (6)
- 3.3 A graph for the cost of the Sports T-Shirts is drawn in ANNEXURE C. On the same system of axes, draw the graph for Income. Indicate the break-even point with the letter X on the graph.
 (5)
- 3.4 Explain the concept of Break-Even, according to the given context? (2)
- 3.5 Mr Ladipo said that the Grade 11's will make more than R3 000 in profit if they sell 45 Sports T-Shirts. Verify, using calculations if he is correct?
 (5)

[20]

QUESTION 4 [20 MARKS]

Jack and his cousin Danny are on holiday in KwaZulu Natal. After the April floods the availability of water was a major problem. Residents were faced with higher costs and thus were finding new methods to save water. The municipality in the area released the table below for their water tariffs.

TABLE 1: Water Structure for eThekwini Municipality 2022-2023

Step	Consumption (KL)	Tariff per K/L (exc 15 %VAT)		
1	0-6	Free		
2	> 6 - 10.5	15.98		
3	> 10.5 – 20	18.75		
4	> 20 - 35	21.24		
5	> 35 - 50	24.78		
6	> 50	25.65		

- 4.1 In your opinion why does the municipality not charge for the first 6 KI of water? (2)
- 4.2 Jack's pet dog drank 10.5 KI of water during the summer, which step on the tariff table will he be charged for?
- 4.3 Why does the tariff rates increase depending on the volume of water used? (2)
- 4.4 Jack and Danny were staying at their uncle's house. They used 38 KI of water for the month. Their water bill came to R739.43. Their uncle said that they were overcharged. Verify whether their uncle is correct.
- 4.5 State two possible ways a household can save water.
- 4.6. Jack and Danny were returning home to Nashville in USA, they would have to sail on three ships to reach their final destination. Before the ship left Durban harbour, Captain Marshal paid R409.67 including VAT for water to be filled into drums. How many KI's of water would the captain receive?

QUESTION 5 [21 MARKS]

The learners in both 11B (11pupils) and 11C (10 pupils) were given a Maths Literacy test out of 100 marks. The results are as follows:

11B	32	41	50	57	45	36	22	61	57	38	57
11C											

5.1 Is the above data discrete or continuous? Explain.

(2)

5.2 Calculate the mean mark for 11B.

(3)

5.3 The mean for 11C is 62. Calculate the missing value A.

(3)

5.4 The median mark for 11B is 45. Calculate the median mark for 11C.

(3)

5.5 What is the modal mark for 11C?

(2)

5.6 In your opinion, which class performed better? Give TWO reasons to justify your opinion.

(3)

5.7 The educator states that less than 40% of learners scored below 50 in both classes combined. Verify using calculations, if this is correct.

(3)

5.8 What is the probability of randomly choosing a learner that scored above 50 in the 11B class? Give your answer as a percentage.

TOTAL MARKS = 100

(2)

[20]

Annexure A (Question 2)

Mr Andy Jacob

56 Stable Road

Uppertown 1856 SMART ACCOUNT:

397465859939

Copy Tax Invoice/Statement:

13

01 September 2015 to 28 November 2015

Statement Date:

28 November 2015

Bank Charges Statement Balances Interest Rates

Bank Charges R91.60 Opening Balance R5 254.69 Cr Credit Interest Rate

Bank Charges R91.60 Opening Balance R5 254.69 Cr Subscription Fees R0.00 Closing Balance R2 141.98 Cr 0.00%

Account Transactions

Date	Description		Amount	Balance	Bank Charges
**	Opening Balance		5 254.69 Cr		
01 Sep	ATM Cash	Eldorado	100.00	5154.69 Cr	5.25
04 Sep	Debit card POS Purchase	Johnson	120.00	5034.69 Cr	
12 Sep 7	Debit card POS Purchase	Vodacom	1004.00	4030.69 Cr	
17 Sep 🔾	Debit card POS Purchase	Trading	2840.00	1190.69 Cr	
29 Sep	# Monthly account fee		12.50	1178.19 Cr	
29 Sep 76	# Service Fees		5.25	1172.94 Cr	
05 Oct 🗷	Debit card POS Purchase	Gift Shop	477.25	695.69 Cr	~
07 Oct 7	ADT Cash deposit	TD mall	800.00 Cr	1495.69 Cr	5.60
12 Oct %	Debit card POS Purchase	Spar	105,00	1390.69 Cr	
16 Oct 🕱	Debit card POS Purchase	PnP	305.00	1085.69 Cr	
17 Oct 6	ATM Cash	Bokville	200.00	885.69 Cr	6.55
20 Oct (ATM Cash	Eldorado	200.00	685.69 Cr	6.55
28 Oct 2	ADT Cash deposit	Southgate	2000.00 Cr	2685.69 Cr	14.00
29 Oct 5	Debit card POS Purchase	CNA	37.50	2648.19 Cr	
29 Oct =	Debit card POS Purchase	Spar	140.00	2508.19 Cr	
29 Oct.	# Monthly account fee		12.50	2495.69 Cr	
29 Oct	# Service Fees	M	13.10	2482.59 Cr	
29 Oct -	# Cash deposit fee	7	19.60	2462.99 Cr	
30 Oct 14	Debit card POS Purchase	Woolies	169.32	2293.67 Cr	
31 Oct 15	Debit card POS Purchase	Edgars	126.22	2167.45 Cr	
31 Oct	Debit card POS Purchase	Miladys	155.94	2011.51 Cr	
11 Nove	Debit card POS Purchase	Checkers	130.00	1881.51 Cr	
13 Nov 1	Debit card POS Purchase	Hyper CD	40.90	1840.61 Cr	
13 Nov	Debit card POS Purchase	C gardens	60.00	1780.61 Cr	
18 Nova	ATM cash	Shell	400.00	1380.61 Cr	9.15
18 Nov	Debit card POS Purchase	Mr Price	209.98	1170.63 Cr	
25 Novia	ADT Cash deposit	Southgate	1000.00 Cr	2170.63 Cr	7.00
28 Nov 10	# Monthly account fee	*	12.50	2158.13 Cr	
28 Nov	# Service Fees	1	9.15	2148.98 Cr	
28 Nov	# Cash deposit fee		7.00	2141.98 Cr	

Closing Balance .

2141.98 Cr

Inclusive of VAT @ 15%

Total VAT included on this statement = R11.95 Dr

Annexure B

Question 2.1.5

Extract of banking fees for FNB Smart Account

Pay-As-You-Use Pricing Option	
Monthly Account Fee	R12,50
Cash Withdrawals	
Cash @ Till	FREE
FNB Slimline	R5,00
FNB ATM	R3,95 + R1,30 per R100
Other Banks' ATM	R6,50 + FNB ATM fee
FNB Branch/Cheque	R50,00 + R1,65 per R100
Deposits	
Cash Deposit at FNB ATM	R0,70 per R100
	(minimum R5,50)
Cash Deposit at FNB Branch	R1,65 per R100
•	(minimum R5,50)
Cheque deposit at FNB branch and ATM	R22,50



PINETOWN DISTRICT - MATHEMATICAL LITERACY

ASSESSMENT TYPE: November Formal Test - Paper One MARKING GUIDELINE

Symbols	Explanation
М	Method
MA	Method with accuracy
CA	Consistent Accuracy
Α	Accuracy
С	Conversion
RT/RG/RM	Reading from Table/Graph/Map.
F	Choosing the correct formula
SF	Substitution in Formula
J	Justification
Р	Penalty
R	Reason

QUESTION NUMBER	SOLUTION	MARK EXPLANATION	MARKS	SECTION & TAX LEVEL
QUESTION	1			
1.1.1	A = R23.49 − R22.99 ✓ MA	1 MA		F
	= R0.50 ✓ A	1 A	2	L1
1.1.2	B = R8 + R18 + R21.39 + R22.99 + R39.99 ✓ MA	1 MA 1 CA		
	= R110.37 ✓ CA C = R 8.50 + R18.99 + R21.99 + R23.49 +	1 MA		F
	R 39.99 ✓ MA = R112.96 ✓ CA	1 CA	4	L1
1.1.3	% increase = $\frac{(R112.96-R110.37)}{R110.37}$ \checkmark SF(from 1.1.2) = 2.35% \checkmark CA	1SF 1CA NPR	2	F L2
1.1.4	INFLATION 🗸 🗸 A	2A	2	F
				L1

Dow	nloaded from Stanmorephysics.com	<u> </u>		
1.2.1	Cost = R3.85 X 55 Km X 2 ✓ MA X 5 ✓ MA = R2 117.50 ✓ CA	1MA 1MA 1CA AO	3	F L2
1.2.2	Cost = R125 X 2 X 5 ✓ MA = R1 250 ✓ CA	1 MA 1 CA AO	2	F L1
1.3.1	17 19 21 23 25 26 26 27 28 29 🗸 🗸 A	2 A	2	DH L1
1.3.2	7 ✓ ✓ A	2 A	2	DH L1
1.3.3	Mode refers to the temperature that appears the most frequently. ✓ ✓ R	2 R (1 mark if not in context)	2	DH L2
QUESTION	12			
2.1.1	30 + 31 + 28 = 89 ✔ A 13 statements ✔ RT	1A 1RT	2	F L1
2.1.2	(3 x R12.50) + R5.25 + R13.10 + R9.15 ✔ RT = R65 ✔ A	1RT 1A	2	F L1
2.1.3	R5.60 + R6.55 + R 6.55 + R14 ✓ MA = R32.70 ✓ CA	1MA adding correct values 1CA	2	F L1
2.1.4	R12.50 + R5.25 + R12.50 + R13.10 + R19.60 + R12.50 + R12.50 + R9.15 + R7 \checkmark MA = R91.60 \checkmark CA Vat = R91.60 $\times \frac{15}{115} \checkmark$ M = R11.95 OR Price excl vat = $R91.60 \div 1.15 = R79.65$ Vat = R91.60 - R79.65 = R11.95	1MA 1CA 1M	3	F L3
2.1.5	$R3.95 = \left(R1.30 \times \frac{600}{100}\right) = R11.75$ $R3.95 = \left(R1.30 \times \frac{600}{100}\right) = R11.75$ $R0.70 \times 9 = R6.30 \checkmark A$ $R1.65 \times 25 = R41.25 \checkmark A$ $Total = R11.75 + R 11.75 + R6.30 + R41.25$ $= R71.05 \checkmark CA$	3A 1CA	4	F L3

DUE TO INTERPRETATION OF QUESTION 2.1.5. (GRADE 11 PAPER 1), PLEASE ACCEPT THE FOLLOWING ANSWER.

2.1.5.

$$(R1,30 \times \frac{600}{100})=R7,80\checkmark$$

2.2.1	nloaded from Stanmorephysics. con UNEMPLOYMENT INSURANCE FUND ✓ ✓ A	2A	2	F
				L1
2.2.2	$R2800 \div 5\%$ M A = $R56000$ A	1MA	3	F
	His claim is correct. ✓ J	1A		L4
	Or	1J		
	$R56000 \times 5\%$ \checkmark MA = $R2800$ \checkmark A			
	His claim is correct. ✓ J			
	This claim is correct. • 3			
UESTION	13			
3.1	I = R180 ✓ ✓ A x Number of T-Shirts	2A	2	F
3.1	1 - K180 V A X Number of 1-Smits	27	2	L1
				F.1
3.2	A = R180 x 10 MA = R1 800 CA	3MA	6	F
	B = R950 + (30 x R85) ✓ MA = R3 500 ✓ CA	3CA		L2
	C = R50 x R180 ✓ MA = R9 000 ✓ CA			
	C = R50 X R180 ♥ IVIA = R9 000 ♥ CA			
3.3		1A Start 0	5	F
3.3	10000 9500 Income	1A two other	J	L3
	9000	correct		LJ
	7300	1		
	900	points		
	soo COSt	1 CA Joining		
	# 5000 73 4500	points 1A Label		
	3500			
	250	income line		
	1500 50 X V A	1CA Label		
	500	break-even		
	0 V A 10: 2d 30 40 50 NUMBER OF T-SHIRTS	point with		
	:	letter X		
3.4	Break-Even is when the income from sale of Sports	2E Penalise 1	2	F
J. T	T-Shirts and the cost of the Sports T-Shirts are	if not defined in	۷	L2
	equal. \checkmark \checkmark E	context		LZ
	cyudi. V V L		****	
3.5	P = I – E	1M	5	F
	P = (45 x R180) − [R950 + (45 x R85)] ✓ M	1A	9	L4
		1A		LT
	= R8 100 ✓ A + R4 775 ✓ A	1CA		
	= R3 325 ✓ CA	1J		
	He is CORRECT. R3325 > R3 000 ✓ j	1.7		
UESTION	4			
	<u> </u>			
4.1	To encourage people to save water.	2E	2	F
	To help the poor since water is a basic necessity.	(ANY ONE)		L2
	✓ ✓ E	1	1	

<u>Dow</u>	<u>mloaded from Stanmorephysics.com</u>	7		
4.2	Step 2 ✓ A	2A	2	F
				L2
4.3	The more water you use, the more you will pay.	2E		F
	✓ ✓ E			L2
			-	
4.4	Cost excl vat = $(6 \times R0) + (4.5 \times R15.98) + (9.5 \times R15.98)$	1MA	5	F
	R18.75) + (15 x R21.24) + (3 x R24.78) MA	1CA	·	L4
	= R0 + R71.91 + R178.13 + R318.60 + R74.34	1MCA		
	= R642.98 ✔ CA	1CA		
		1J		
	Cost incl vat = R642.98 x 1.15 ✔ MCA			
	= R739.43 ✔ CA			
	His uncle was INCORRECT ✓ J			
4.5	Collect rain water (Jo-Jo tanks) ✓ E	2E (ANY 2)	2	F
	Repair leaks 🗸 E			L2
	100			
4.6	Price excl VAT = $R409.67 \times \frac{100}{115}$ \checkmark MA =	1MA	7	F
	R356.23 ✔ A	1A		L3
		1MCA		
	R356.23 − R71.91 − R178.13 ✔ MCA =	1CA		
	R106.19 ✓ CA	1M		
	No, of kl $R106.19 \div R21.24 \checkmark M = 4.9995 \text{ kl} =$	1CA		
	5kl ✓ CA	1CA		
	Total kl used = $6 + 4.5 + 9.5 + 5$			
	= 25 kl ✔ CA			
QUESTION	15			
5.1	Discrete A A A Data are all whale work have and it	1A	2	DH
J.1	Discrete A Data are all whole numbers, no decimal	11		L2
	points. 🗸 J	1.7		LZ
5.2	MEAN 11B = SUM OF SCORES	1MA	2	DH
	NUMBER OF SCORES	1CA	_	L1
	496 AAA	denominator		
	$= \frac{496}{11} \checkmark MA$	must be correct		
	= 45.09 ✔ CA			

5.3	$MEAN = \frac{SUM OF SCORES}{NUMBER OF SCORES}$	1MA	3	DH
	NUMBER OF SCORES	1CA		L3
	$62\phantom{00000000000000000000000000000000000$	1CA		
	A+530 = 620 ✔ CA			
	A = 90 ✓ CA			
5.4	90 75 69 68 68 62 53 53 42 40 🗸 A	1A arrangement	3	DH
	$Median = \frac{(68+62)}{2} \checkmark M$ $= 65 \checkmark CA$	1M concept of average 1CA		L2
5.5	68 ✓ ✓ A	2A	2	DH L1
F. C		10		
5.6	11C ✔ O HIGHER MEDIAN THAN 11 HIGHEST MARK OF 90 ALL LEARNERS PASSED AVERAGE MARK IN 11C IS HIGHER ✔ ✔ J (ANY 2 REASONS)	10 2J (ANY 2)	3	DH L4
5.7	8 . 2 4 × 100	1A	3	DH
3.7	$\frac{8}{21} \checkmark A \times 100$ $= 38.1\% \checkmark CA$ $CORRECT \checkmark J$	1CA denominator must be correct 1J	J	L4
5.8	P (>50) = $\frac{4}{11}$ \checkmark A × 100 \checkmark M = 36.36% \checkmark CA	1A 1M % concept 1CA denominator must be correct	3	PROB L1

Downloaded from Stanmorephysics. com MATHEMATICAL LITERACY

TAXONOMY LEVELS

GRADE: 11

TASK: November Paper 1 - 2022

			TORICS		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
				L EADER				
<u> </u>								
	4							
1.1.1	2	2			2			
1.1.2	2	2			2			
1.1.3	2	2		+		2		
1.1.4	2	2			2			
1.2.1	3	3				3		
1.2.2	4	4			4			
1.3.1 1.3.2	2			2	2			
	2			2	2			
1.3.3 2.1.1				2		2		<u> </u>
2.1.1	2	2 2		-	2			
2.1.2	2				2 2			
2.1.3	3	3			2		2	
2.1.4	4	4					3	
2.1.5	2	2			2		4	
2.2.2	3	3			2			3
3.1	2	2		+	2			3
3.2	6	6			2	6		
3.3	5	5				0	5	
3.4	2	2				2	3	
3.5	5	5						5
4.1	2	2				2		
4.2	2	2						
4.3	2	2				2 2		
4.4	5	5						5
4.5	2	2				2		<u> </u>
4.6	7	7					7	
5.1	2	,		2		2		
5.2	2			2	2			
5.3	3		***************************************	3			3	
5.4	3		-	3		3		
5.5	2			2	2			
5.6	3			3				3
5.7	3			3				3
5.8	3		3		3			
TOTAL MARKS	100	73	3	24	31	28	22	19
CAPS WEIGHTING					30%	30%	20%	20%
% WEIGHTING		73%	3%	24%	31%	28%	22%	19%