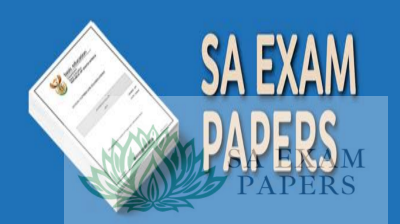


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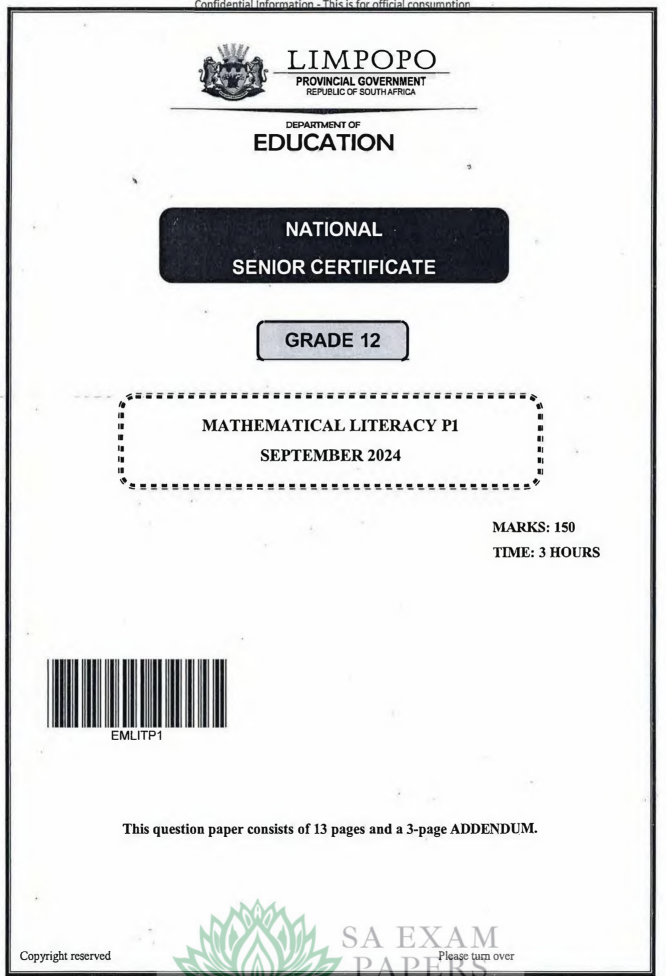
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Mathematical Literacy/P1

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LimpopoDoE/September 2024

### **INSTRUCTIONS AND INFORMATION**

- 1. This question paper consists of FIVE questions. Answer ALL the questions.
- 2. Use the ANNEXURES in the ADDENDUM to answer the following questions:

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NSC

- ANNEXURE A for QUESTION 2.1
- ANNEXURE B for QUESTION 4.2
- 3. Number the questions correctly according to the numbering system used in this question paper.
- 4. Start EACH question on a NEW page.
- 5. You may use an approved calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. Show ALL calculations clearly.

7. Round ALL the final answers appropriately according to the context, unless stated otherwise.

- 8. Indicate units of measurement, where applicable. -
- 9. Diagrams are NOT necessary drawn to scale, unless stated otherwise.
- 10. Write neatly and legibly.



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<b>QUESTION 1</b>		

### 1.1

Canada is known to be the coldest country in the world. TABLE 1 below shows the minimum, maximum and mean temperatures recorded from 16 December 2023 to 25 December 2023.

## TABLE 1: MINIMUM, MAXIMUM AND MEAN TEMPERATURES RECORDED INCANADA FROM 16 DECEMBER 2023 TO 25 DECEMBER 2023.

DATE `	MIN TEMP IN °C	MAX TEMP IN °C	MEAN TEMP IN °C
16/12/2023	-5,7 -	4,0	-0,9
17/12/2023	-5,7 .	7,6	1,0
18/12/2023	7.,0	12,7	9,9
19/12/2023	6,1	12,7	9,4
20/12/2023	-0,6	6,1	2,8
21/12/2023	-7,4	-0,2	-3,5
22/12/2023	-8,6	-4,4	-6,5
23/12/2023	-8,8	-0,9	-4,9
24/12/2023	-4,7 •	4,1	-0,3
25/12/2023	-0,8 .	8,1	3,7
		[Adapted f	rom climate.weather.gc.c

Use TABLE 1 above to answer the questions that follow.

1.1.1	Arrange the minimum temperatures in ascending order.	
1.1.2	Identify the date on which it was the coldest in Canada.	(2)
1.1.3	The temperatures given in TABLE 1 above represent numerical data. State whether the data is discrete or continuous	(2)
1.1.4	Calculate the difference in temperature between the maximum and minimum temperatures on 23 December 2023.	(3)
1.1.5	Write down the number of days on which the mean temperature was less than 1°C.	(2)



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1.2 Most people communicate through social media throughout the world. The most popular social networks as of October 2023, in number of monthly active users (in millions) are shown in TABLE 2 below.

### TABLE 2: MOST POPULAR SOCIAL NETWORKS IN NUMBER OF MONTHLYACTIVE USERS (IN MILLIONS)

Social Network	Number of Monthly Active Users (In Millions)
Douyin	743
Facebook	3 030
Facebook Messenger	1 036
Instagram	2 000
Kuai Shou	673
Snapchat	750
Telegram	800
TikTok	1 218
WeChat	1 327
WhatsApp	2 000
X Twitter	666
You Tube	2 491

### SHOW OF FACEBOOK USERS

Age group	Female	Male
13 - 17	2,1%	2,7%
18 - 24	8,9%	12,6%
25 - 34	12,3%	17,6%
35 - 44	8,5%	10,9%
45 - 54	5,5%	6,1%
55 - 64	3,8%	3,5%
65+	3%	2,6%
Total		
		[Adapted from www.statista.co

Use TABLE 2 above to answer the questions that follow.

1.2.1	Write down the number of TikTok users in numerals without words.	(2)

- 1.2.2 Determine the age group where the different percentage between male and female Facebook users is exactly 0,3. (2)
- 1.2.3 Calculate the total percentage of male Facebook users. (2)
- 1.2.4 Identify the social network with the second least number of users. (2)



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1.3 Tumelo runs a baking business from her home. She bakes and sells jam tarts. The jam tarts are sold in packs. Each pack contains 6 jam tarts. The ingredients for baking the jam tarts are shown in TABLE 3 below.

 TABLE 3: INGREDIENTS FOR BAKING 1 BATCH OF JAM TARTS. (24 JAM TARTS)

Ingredients	Quantity purchased	Cost of items purchased	Actual quantity used	Actual cost of quantity used
Vanilla essence	100 ml	R30,00	5 ml	A
Flour	5 kg	R65,99	1,5 kg	R19,80
Baking powder	200 g 🐖	R34,99	10 g	R1,75 と
Soft margarine	500 g	R35,98	250 g	R17,99
Sugar	2,5 kg	R54,99	150 g	R3,30
Eggs	1/2 dozen	B	2 eggs	R3,66
Apricot jam	450 g	R27,00	100 g	R6,00
Total				R54,00

Use TABLE 3 and the information above to answer the questions that follow.

1.3.1	Define the term <i>Cost price</i> in the given context.	(2)
1.3.2	Calculate the missing values: (i) A	(2)
	(ii) B	(3)
1.3.3	Calculate the actual cost of ingredients to make ONE pack of jam tarts.	(3)
1.3.4	Determine the number of batches she will be able to make with the quantity of baking powder she bought.	(2)
		[31]



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(8)

### **QUESTION 2**

2.1 Randy Smith, 45 years old works for the department of home affairs at Beitbridge border post. He received the tax document shown on ANNEXURE A for the tax year 2022/23. He contributes towards medical aid for himself, his wife and two children. Income tax rates for 2022/23 are shown in TABLE 4 below.

TAXABLE INCOME(R)	RATES OF TAX		
0 - 226 000	18% of taxable inco	me	
226 001 - 353 100	40 680 + 26% of tax	able income abov	/e 226 000
353 101 - 488 700	73 726 + 31% of tax	able income abov	/e 353 100
488 701 - 641 400 *	115 762 + 36% of ta	xable income abo	ove 488 700
641 401 - 817 600	170 734 + 39% of ta	xable income abo	ove 641 400
817 601 - 1 731 600	239 452 + 41% of ta	xable income abo	ove 817 600
1 731 601 and above	614 192 + 45% of ta	xable income abo	ove 1 731 600
-	TAX REBATES	5	-
REBATE	2022/23	2021/22	2020/21
Primary (below age 65)	R16 425 🛩	R15714	R14 958
Secondary (age 65 – below 75)	R9 000	R8 613	R8 199
Tertiary (75 and older)	R2 997	R2 871	R2 736
MONTHI	LY MEDICAL AID T	TAX CREDITS	
	2022/23 ~	2021/22	2020/21
Principal member	R347	R332	R319
First dependent	R347	R332	R319
Each additional dependent	R234	R224	R215

Use ANNEXURE A and TABLE 4 above to answer the questions that follow.

2.1.1	Write down Randy's income tax number.	(2)
2.1.2	State the period in months covered by the tax document.	(2)
2.1.3	Calculate his annual medical tax credits.	(4)
2.1.4	Randy stated that his total tax payable for 2022/23 was incorrectly calculated.	

Verify showing ALL calculations if his statement is valid.

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Gavaza nee	ds a new stove. She saw	the followin	g advertisement on a local store leaflet.	
- Come			Burner gas/ electric stove with auto ignition ash Payment Option	n.
R		Ne	ew selling price including VAT <u>R10 999,00</u>	
	with une hadde	Sa Sa	ve <u>R2 000,00</u>	
UP4		Contraction of the local data and the local data an	re Purchase Option	
		20	% deposit	
		R6	509,00 × 30 Months	
		То	tal cost excluding deposit R	
a state of the second second				
I		IJ	*	
I		U	[Adapted from bradlows.o	co.za
Use the	information above to an	swer the ques		co.za
Use the 1	information above to an Define the concept <i>hi</i>			co.za
		re purchase.	stions that follow.	
2.2.1	Define the concept <i>hin</i> Calculate the original	<i>re purchase.</i> price of the s	stions that follow.	(2
2.2.1 2.2.2	Define the concept <i>hin</i> Calculate the original Calculate the <u>VAT an</u>	re purchase. price of the s	stions that follow.	(2 (2 (3
2.2.1 2.2.2 2.2.3	Define the concept <i>hin</i> Calculate the original Calculate the <u>VAT an</u> Explain why the stove Gavaza stated that if s	re purchase. price of the s nount include in the adver the buys the s	stions that follow. stove. ad in the new selling price.	(2

[33]



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Mathematical Literacy/P1	8 NSC	LimpopoDoE/September 2024		
OUESTION 3				

### **QUESTION 3**

3.1

TABLE 5 below shows a summary of the highest level of education for all South Africans who were 25 years and older in 2001, 2011 and 2022.

### TABLE 5: HIGHEST LEVEL OF EDUCATION OF PERSONS 25 YEARS AND OLDER IN 2001, 2011 AND 2022

<b>011</b> 5 874	<b>2022</b> 2 576 011
	2 576 011
	2570011
0 134	2 778 297
3 895	1 317 726
31 579	11 880 302
9 608	14 122 681 -
4 617	4 602 765
586	300 207
29 291	37 578 088
	29 291 [Adapted fi

Use TABLE 5 above to answer the questions that follow.

- 3.1.1 Write down the type of instrument used to collect the data in Table 5. (2)
- 3.1.2 Determine the total number of people 25 years and older in 2001. (3)
- 3.1.3 The number of people who were 25 years and older in 2011 was approximately 59,93617%.

Determine the total number of people who were younger than 25 years in 2011. (5)

3.1.4 The total population in South Africa in 2022 was 62 027 503.

Determine the probability, as a decimal of randomly selecting a person with only grade 12 as their highest level of education. (3)



natical Literacy/P1	15		N	9 NSC		Li	mpopoDoH	E/Septembe	er 2024
TABLE 6 below older with grade							people a	ged 25 y	ears an
<b>TABLE 6: PEH</b>	RCENTA	AGE DIS	STRIB	UTION I	PER PR	OVINCI	E OF PE	OPLE V	VITH
GRADE 12 AS	THEIR	HIGHI	EST LE	VEL OF	EDUC	ATION.			
GRADE 12 AS PROVINCE %							NC 28,6 ~	NW 32,8≮	WC 33,3*
PROVINCE	THEIR EC	HIGHI FS	EST LE GP	VEL OF KZN	EDUC.	ATION. MP 37,7	NC	<b>NW</b> 32,8≮	WC 33,3,*
PROVINCE %	THEIR           EC           25,2 *	HIGHI FS 34,3	EST LE GP 40,9	VEL OF KZN	EDUC.	ATION. MP 37,7 [Adap	NC 28,6 ~	NW 32,8≪ www.sta	WC 33,3, <sup>4</sup> tssa,gc
PROVINCE %	THEIR EC 25,2 <sup>*</sup>	HIGHI FS 34,3 K	EST LE GP 40,9	VEL OF KZN 39,0 wa Zulu I	EDUC.	ATION. MP 37,7 [Adap	NC 28,6 <sup></sup> ted from	NW 32,8 www.sta	WC 33,3 tssa,go

Use TABLE 6 above to answer the questions that follow.

3.2.1	Determine the median percentage and write down the name of the province which represent the median.	(3)
3.2.2	Calculate, as a percentage, the probability of randomly selecting a province with less than 30% of persons with grade 12 as their highest level of education.	(3)
3.2.3	Explain why the total of the percentages in TABLE 6 does not add up to $100 \%$ .	(2)
3.2.4	Given that the 75 <sup>th</sup> percentile is 38,35%, calculate the Inter quartile range. $\sim$	(5)
3.2.5	Give a reason why a pie chart is NOT suitable to represent the above data.	(2) [ <b>28</b> ]



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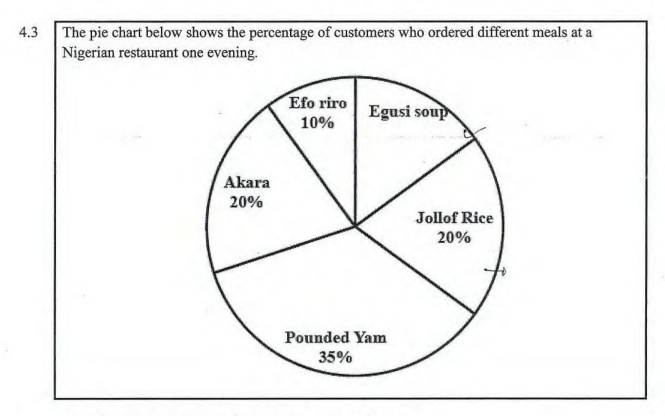
### **QUESTION 4**

TABLE 7: CURRENCY CONVERSIO	Exchange rate
CAD to South African Rand	1 CAD = 14,01 South African Rand
South African Rand to US \$	1 South African rand = US \$ 0,05288 •
US \$ to CAD ·	1 US \$ = 1,35 CAD
NOTE: $CAD = Canadian Dollar$ US \$ = US Dollar	• [Adapted from <u>www.xe.</u>

Verify, showing ALL calculations whether Lihle's statement is valid. (8)



ematical Literacy	/P1	11 NSC		LimpopoDoE/September 2024	4
municipal	t from the consolidated ity is given in ANNEXU ll amounts are in thousa	URE B. Some		2023 of Ba-Phalaborwa been omitted.	local
11010.11	in anto anto are in thousa	ando or namao.			
Use ANNEX	URE B to answer the q	uestions that fo	ollow.	3	
Use ANNEX 4.2.1	URE B to answer the q		bllow.	3	(3)



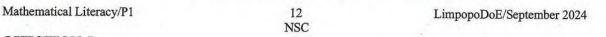
Use the Pie chart above to answer the questions that follow.

4.3.1	Calculate the number of customers who ordered Egusi soup, if 60 customers ordered Joll of rice.	(4)
4.3.2	Determine the probability, as a fraction, of randomly selecting a customer who would NOT have ordered Pounded Yam.	(2)

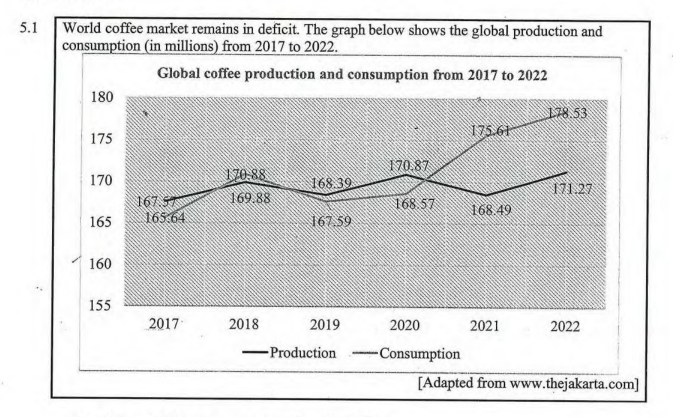
[30]



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### **QUESTION 5**



Use the graph above to answer questions that follow.

5.1.1	Determine the year with the largest range.	(4)

5.1.2 Calculate the average coffee consumption from 2017 to 2022. (3)



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5.2

NSC The cost of electricity has increased drastically over the past two years in South Africa. TABLE 8 below shows the average monthly increases in the cost of electricity (including VAT) of

LimpopoDoE/September 2024

Emalahleni local municipality between 2022 and 2023. Some amounts have been omitted.

# TABLE 8: AVERAGE MONTHLY INCREASES IN THE COST OF ELECTRICITY (INCLUDING VAT) OF EMALAHLENI LOCAL MUNICIPALITY BETWEEN 2022 AND 2023.

	Average monthly usage in kwh					
	50	150	600	1000	1500	
Amount payable in 2022	R0,00 -	R173,22V	R1 121,84	R2 242,48	R3 643,28	
Amount payable in 2023	R94,28 V	R332;74.	R1 618,84	R2 666,23	S	
Increase between 2022 and 2023	R94,28	Р	R497,00	R423,75	R1 405,19	
% increase between 2022 and 2023		92,0910%	44,3022%	Q	38,5693%	

Block	Usage in kwh	Tariff per kwh	
		2022	2023
1	0-50	R0,00	R1,8856
2	51-350	R1,7322	R2,3846
3	351-600	R2,4087	R3,2367
4	> 600	R2,8016	R3,8107

Use TABLE 8 above to answer question that follow.

5.2.1	Calculate, to the nearest cent, the tariff increases in block 2.	(2)	
5.2.2	Determine the missing values:		
	(a) P	(2)	
	(b) Q	(3)	
	(c) S	(3)	
5.2.3	Show how the amount of R173,22 was calculated.	(3)	
5.2.4	Shalene used an average of $1_{350}$ kwh of electricity per month. Determine the total annual increase of her electricity bill between 2022 and 2023.		
		[28]	
	TOTAL MARKS:	150	

