

NATIONAL SENIOR CERTIFICATE

GRADE 12

JUNE 2019

MATHEMATICAL LITERACY P1

MARKS: 100

TIME: 2 hours



This question paper consists of 10 pages and an addendum with 3 annexures.

(EC/JUNE 2019)

INSTRUCTIONS AND INFORMATION

2

Read the following instructions before answering the question;

- 1. This question paper consists of FIVE questions. Answer ALL the questions.
- 2. Use the ANNEXURES in the ADDENDUM to answer the following questions:
 - ANNEXURE A for QUESTION 1.3
 - ANNEXURE B for QUESTION 2.2
 - ANNEXURE C for QUESTION 4
- 3. Number the answers correctly according to the numbering system used in this question paper.
- 4. Maps and diagrams are not necessarily drawn to scale, unless stated otherwise.
- 5. Round off ALL final answers according to the context used, unless stated otherwise.
- 6. Indicate units of measurement, where applicable.
- 7. Start EACH question on a NEW page.
- 8. Show ALL calculations clearly.
- 9. Write neatly and legibly.

(EC/JUNE 2019)

QUESTION 1

1.1 A travel agency booked a flight and accommodation for Nomonde's trip to Pretoria. Study the travel arrangements voucher below and answer the questions that follow.

TRAVEL ARRANGEMENTS VOUCHER

DM Row Travel Agency	Accommodation
Posnet Suite 78,	Reference Number: 0674582
Private Bag X5447,	29/10/2018
Houghton,	
2041	Client Copy
Twilight Hotel,	Client details
27 Matroosberg Road,	Rumbu Nomonde Ms
Pretoria,	Department of Education
0001	Order no.: 3711118
Date and Times	Booking References
Check in: Sunday 04/11/2018	1 Room @ R1 440,00 per night
Check out: Wednesday 07/11/2018	

1.1.1	Write down the name of the travel agency that issued the voucher.	(2)
1.1.2	Write down the client reference number shown on the voucher.	(2)
1.1.3	Determine the number of nights Nomonde spent at the hotel.	(2)
1.1.4	Calculate the total cost for the duration of Nomonde's stay at the hotel.	(2)

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π.	

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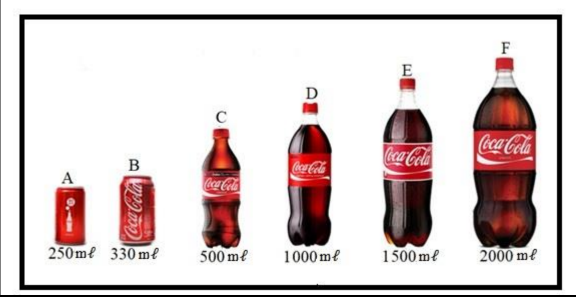
(2)

(2)

(2)

(2)

1.2 Fizzy drinks like Coca-Cola are be bottled in different containers with different capacities. Examples of the containers are shown below. **NOTE:** $1 \ell = 1 \ 000 \ m \ell$



- 1.2.1 Calculate the total capacity in all the containers if they are full. Give your answer in litres.
- 1.2.2 Determine the number of A containers, filled to capacity, that would completely fill container E.
- 1.3 ANNEXURE A shows the 2018 Cape Town Marathon route profile. Use ANNEXURE A to answer the questions that follow.
 - 1.3.1 Determine the total distance of the Cape Town marathon route.
 - 1.3.2 Determine the difference in height above sea level between Orange Street and Strand Street.
- 1.4 The examination results expressed in percentage (%) for a Grade 12 Mathematical Literacy class at Bongo Senior Secondary School at the end of 2018 are shown below:

2	8 18 47 56 86 35 75 47 43 57 61 82 47 61 51 74 61 84 33 43 25	
1.4.1	Determine the mode percentage of the class.	(2)
1.4.2	Calculate the range of the given data.	(2)
1.4.3	The examination paper was set out of 150 marks. Calculate the actual marks of the learner that obtained the highest percentage.	(2) [22]

<u>(EC/JU</u>	INE 2019)	MATHEMATICAL LITERACY P1	5
QU	ESTIO	N 2	
2.1	learne	Secondary School organised a tour for 60 Grade 12 learners costing R20 000. Each r paid R200 and the school paid 30% of the cost of the tour. ts donated by a charitable organisation were sold to raise the balance of R2 000.	
	2.1.1	Calculate the total amount the learners paid.	(2)
	2.1.2	Determine the school's contribution towards the cost of the tour.	(2)
	2.1.3	Show that the ratio of amount raised from the sale of T-shirts to the total cost of the tour is 1 : 10.	(2)
	2.1.4	Determine the total number of T-shirts donated if 10 of them were sold at R50 each and the rest of the T shirts were sold at R30 each.	(3)
2.2	involv	erato lives in ABC Municipality. She needs assistance to understand the calculations red in her electricity bill. EXURE B contains the electricity bill and TABLE 1 shows the electricity tariffs.	
	Use A	NNEXURE B to answer the questions that follow.	
	2.2.1	Determine the value of D , the amount of kilowatt (kWh) used in March 2019.	(2)
	2.2.2	Show how the cost of R210,35 was calculated.	(3)
	2.2.3	Determine the Value Added Tax (VAT) amount payable.	(2)

2.3 Lerato is a teacher at Bongo SSS. The distance from her home to school is 50 km. She drives to school daily and her car uses on average 12,5 km per litre of petrol.

TABLE 2 below shows the cost per litre of petrol for month of July and August 2018.

TABLE 2: COST PER LITRE OF PETROL

	July 2018: Official price per litre	August 2018 price per litre
Petrol	R16,02	R16,21

Use TABLE 2 above to answer the questions that follow.

- 2.3.1 Explain the term *inflation* in the above context. (2)
- 2.3.2 Determine the difference in the price of petrol for the two months. (2)
- 2.3.3 Calculate the increase in cost of fuel she paid 5 days after the price increase. (5)

6

MATHEMATICAL LITERACY P1 (EC/JUNE 2019)

2.4 Ms Lerato's bank statement for the month of March 2018 is shown in TABLE 3 below.

TABLE 3: MS LERATO'S BANK STATEMENT

GOODWILL BANK 3 Main street TASO 15 March 2018					
Lerato					
7 South Street					
Sado Township					
TASO					
ELITE CURRENT ACCO	UNT	Account	Number:	07 632 3	346 2
Details	Service	Debits	Credits	Date	Balance
	Fee				(Rands)
Balance brought forward				02 15	2 875,77-
Statement fee	#	20,18-		02 17	2 895,95-
Card Purchase		296,10-		02 20	3 192,05-
Salary			18 953,85	02 21	15 761,80
Insurance premium		187,27-		02 25	15 574,53
Dividend YY4098			840,00	02 28	16 414,53
shares					
Bond		4 069,52-		03 02	12 345,01
Auto Bank deposit			1 200,00	03 05	13 545,01
Fee Cheque Deposit	#	42,37-		03 05	13 502,64
Fuel CLTX Garage		729,45-		03 07	12 773,19
ATM withdraw		1800,00-		03 10	10 973,19
Withdrawal fee	#	17,47-		03 10	10 955,72
Fixed monthly fee	#	100,88-		03 11	10 854,84
Balance carried forward				03 15	10 854,84

Use TABLE 3 above to answer the questions that follow.

2.4.1	Write down the closing balance amount on 6 th March 2018.	(2)
2.4.2	Calculate the total bank fees charged in March 2018.	(2) [29]

(EC/JUNE 2019)

MATHEMATICAL LITERACY P1

QUESTION 3

3.1 John, a student at Bongo SSS runs around the school's playground and keeps a record of his distances and fitness from his fitness tracker watch.

The diagram below shows the layout of the playground and TABLE 4 shows data from his fitness tracker watch.

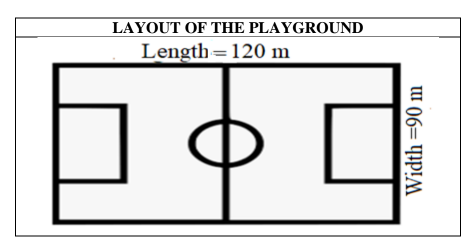


 TABLE 4:
 TARGET SET AT 6 000 STEPS

THE DATA

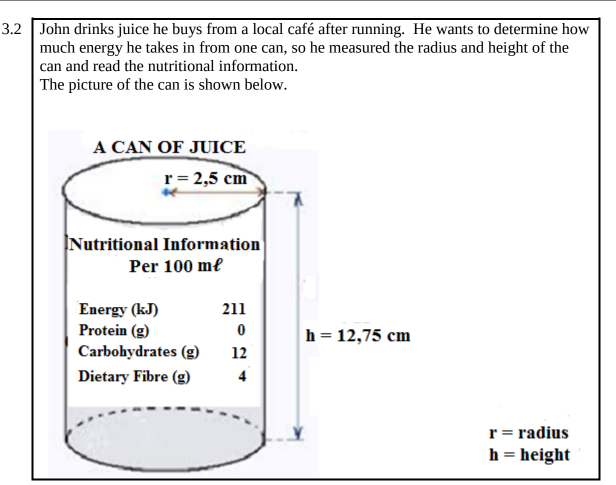
DATE	STEPS	DISTANCE (KM)	GOAL (%)
1/1/2019	2 444	1,6	40,73
2/1/2019	8 710	6,3	145,17
3/1/2019	19 210	13,02	320,17
4/1/2019	3 245	2,10	54,08
5/1/2019	5 859	4,2	
6/1/2019	4896	3,36	81,60
7/1/2019	4461	2,94	74,35
8/1/2019	3996	2,73	66,60
9/1/2019	7561	5,04	126,02
10/1/2019	5286	3,57	88,10

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

3.1.1	Determine the total distance covered on the days he met the target.	(2)
3.1.2	Calculate the perimeter of the playground.	(2)
3.1.3	Calculate the number of completed rounds he ran around the playground on the first day of practice.	(5)
3.1.4	Calculate the goal percentage on the $5/1/2019$.	
	Use the formula: Goal (%) = $\frac{\text{Steps covered}}{\text{Target set}} \times 100\%$	(2)
3.1.5	Calculate the distance of one step in metres on the 9/1/2019. Give your answer to 2 decimal places.	(4)



(EC/JUNE 2019)



3.2.1 Show that the volume of juice in the can is $250,38 \text{ } \text{cm}^3$ when full. Use the following formula:

Volume = π x radius x radius x height, where π = 3, 142 (2)

3.2.2 Calculate the energy he takes in when he drinks one can of juice. **NOTE:** $1 \ cm^3 = 1 \ m\ell$ (3) [20]

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(EC/JU	NE 2019) MATHEMATICAL LITERACY P1	9
QUI	ESTION 4	
ANN	EXURE C shows a map of Queenstown and surrounding areas.	
Use	ANNEXURE C to answer the questions that follow.	
4.1	Name the general direction of Bailey from Kamastone.	(2)
4.2	Express the scale in the form 1 :	(3)
4.3	Use the scale in QUESTION 4.2 to determine the distance between Queenstown's CBD and Whittlesea.	(4)
4.4	Name another type of scale that can be used on a map.	(2) [11]

(EC/JUNE 2019)

QUESTION 5

<u>10</u>

The data shown in TABLE 5 below gives the number of radio listeners and the population of South African provinces in 2017.

TABLE 5: RADIO LISTENERS AND SOUTH AFRICAN POPULATION IN 2017

Province	Population of the province	Number of radio listeners	% of the listeners to the population
Eastern Cape	6 562 053	6 233 950	95
Free State	2 745 590	2 388 663	87
Gauteng	12 272 263	11 162 759	91
Kwazulu-Natal	10 267 300	9 856 608	96
Limpopo	5 404 868	4 918 430	91
Mpumalanga	4 039 939	3 555 146	88
Northern Cape	1 145 861	916 689	80
North West	3 509 953		90
Western Cape	5 822 734	5 240 461	90
TOTAL			

Use TABLE 5 to answer the questions that follow.

	TOTAL:	100
5.7	Determine the mean percentage of radio listeners.	(3) [18]
5.6	Calculate the number of radio listeners in the North West Province.	(3)
5.5	Give the percentage of the data represented by the Interquartile Range (IQR).	(2)
	5.4.2 Quartile 3	(2)
	5.4.1 Quartile 1	(2)
5.4	Identify the province(s) whose population data would be used to determine the following:	
5.3	Determine the province in the median position as per population.	(2)
5.2	Arrange the population of the provinces in ascending order.	(2)
5.1	Name the province with the highest number of radio listeners.	(2)