

NATIONAL SENIOR CERTIFICATE

GRADE 12

JUNE 2023

MATHEMATICAL LITERACY P2 MARKING GUIDELINE

MARKS: 100

Symbol	Explanation	
M	Method	
M/A	Method with Accuracy	
MCA	Method with Consistent Accuracy	
CA	Consistent Accuracy	
A	Accuracy	
С	Conversion	
S	Simplification	
RT/RG/RM	Reading from a table OR Reading from a graph OR Read from 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 OR Reason	
AO	Answer only	
NPR	No penalty for rounding	

This marking guideline consists of 7 pages.

MARKING GUIDELINES

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 incorrect item presented.

NASIENRIGLYNE

LET WEL:

- As 'n kandidaat 'n vraag TWEE keer beantwoord merk slegs die EERSTE poging.
- As 'n kandidaat 'n antwoord van 'n vraag doodtrek (kanselleer) en nie oordoen nie, merk die doodgetrekte (gekanselleerde) poging.
- Volgehoue akkuraatheid (CA) word in ALLE aspekte van die nasienriglyn toegepas, maar dit hou by die tweede berekeningsfout op.
- Wanneer 'n kandidaat aflees van 'n grafiek, tabel, uitlegplan en kaart en ekstra antwoorde gee, penaliseer vir elke ekstra item.

KEY TO TOPIC SYMBOL:

F = Finance; **M** = Measurement; **MP** = Maps, plans and other representations;

P= Probability

QUESTION 1 [21 MARKS]

Ques.	Solutions	Explanation	Level
1.1.1	360 + 90 ✓	1M adding values	L1
	= 450 ÷1 000 ✓	1C dividing by 1 000	Meas.
	$=0.45 \text{ kg} \checkmark$	1CA answer (3)	
1.1.2	90 : 360 ✓	1 correct ratio values	L1 Meas.
	1:4 🗸	1 simplification (2)	Wicus.
1.1.3	0.5 + 5		LI Meas.
	= 5,5 ✓	1A total	
	= 6 ✓	1 rounding (2)	
1.1.4	12 + 15 min ✓	1 total minutes	L1 Meas.
	= 27 ÷ 60 ✓	1C to hours	
	0,45 hrs ✓	1CA answer (3)	
1.1.5	24 x 90 ✓	1M multiply by 90	L1 Meas.
	2 160 ÷ 8 ✓	1MA divide by 8	
	270 g butter ✓	1A correct answer (3)	
1.2.1	Heidelberg ✓	1A correct town	L1 Map
	Villiers ✓	1A correct town (2)	_
1.2.2	3 ✓ ✓	2A correct answer (2)	L1 Map
1.2.3	It is not drawn to scale. ✓✓	2R (2)	L1 Map
1.2.4	440 − 69 ✓	1MA subtraction	L1 Map
	371 km ✓	1A answer	··r
	OR		
	488 – 117 ✓		
	371 km ✓	(2)	
		[21]	

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Orreg	Solutions	Explanation	Level
Ques. 2.1.1	Distance = 417 km ✓	Explanation 1RM correct distance	Level L2
2.1.1	Distance = 417 Kill •	TRW correct distance	Map
	417 x 1 000 ✓	1C conversion	Wiap
	417 000 m ✓	1CA answer (3)	
2.1.2	Malelane and Phalaborwa = 274 km ✓	1RM distance Malelane and	L4
		Phalaborwa	Map
	Crocodile and Kruger = 94 km ✓	1RM distance Crocodile and Kruger	
	Difference = 274 − 94 ✓	1M subtraction	
	= 180 km ✓	1CA difference	
	Statement is valid. ✓	10 Wali 4	
	Statement is vand. •	10 Valid (5)	
2.1.3	14 km ✓✓	2RM correct no. of gates	L1
	2	(2)	Map
2.2.1	South ✓✓	2A direction	L2
		(2)	Map
2.2.2	Medical = 4 ✓	1A medical	L4
	D 6 1 7 /	14. 6. 1	Map
	Refreshments = 7 ✓	1A refreshments	
	4 x 2 = 8 ✓	1M multiply	
		III marapiy	
	Statement not valid. ✓	1O statement not valid (4)	
2.2.3	12,5 km and 15 km ✓✓	2RM correct values	L2
	Accept any relevant value between		Map
	12,5 km and 15 km.	(2)	
2.2.4	3 hrs 45 min = 3,75 hrs \checkmark	1C minutes to hours	L2 Map
	21,1 / 3,75 ✓	1M dividing distance by time	wiap
	5,62666 ✓	1CA answer	
	5,63 km/hr ✓	1R (4)	
		[22]	1

QUEST	QUESTION 3 [31 MARKS]			
Ques.	Solutions	Explanation	Level	
3.1.1	Length = 10,167 x 3		L2	
			Meas.	
	= 30,501 ✓	1A length		
	Perimeter = $30,501 + 30,501 + 15,25 + 15,25 \checkmark$	1MA adding all sides		
	= 91,502 m ✓	1A correct answer (3)		
3.1.2	$= 91,502 \text{ m} \checkmark$ $Radius = 0.9 \div 2 \checkmark$	1MA dividing by 2	L2	
			Meas.	
	$= 0.45 \times 100 \checkmark$	1C m to cm		
	= 45 cm ✓	1A correct answer (3)		
3.1.3	Area = length x width	1SF substituting on	L3	
	= 30,501 x 15,25 ✓	formula	Meas.	
	$=465,14025$ m ² \checkmark	1CA area		
	Area of circle = πr^2	1SF substituting on		
	$= 3,142 \times 0,45 \times 0,45 \checkmark$	formula for circle		
	$= 0.636 \ 255 \ \text{m}^2 \ \checkmark$	Tormula for chele		
	= 0,030 233 M			
	Area of two goal circles (semi-circles) = πr^2	1CA area of circle		
	$= 3,142 \times 4,9 \times 4,9$	1.54		
	= 75, 43942 ✓	1CA area of two semi- circles		
	Area = $465,14025 - 0,636255 - 75,43942 \checkmark$	1MA subtracting areas		
	= 389,064	Tivit's subtracting areas		
	$= 389,06 \text{ m}^2 \checkmark$	1CA total area (7)		
3.1.4	Total area = 465,14 x 2 ✓	1MA area for two courts	L3	
	= 930,28		Meas.	
	No. of litres = $930,28 \div 8 \checkmark$	1M dividing by 8		
	= 116,285 ✓	1CA no. of litres		
	No. of tins = $116,285 \div 20 \checkmark$	1M dividing by 20		
	$= 5.81 \times 2 \checkmark$	1M multiplying by 2		
	= 11,62	r y g y		
	= 12 tins ✓	1CA answer rounded up		
3.1.5	Paint = 1 500 x 12	(6)	L4	
ر.1.5	$= R 18000 \checkmark$	1A amount for paint	Meas.	
		111 millouint 101 punit	1,1000	
	Labour = 24 x 150 ✓	1R 23,5 rounded to 24		
	= R3 600 ✓	1CA labour costs		
	Total 19,000 + 2,000 /	1M adding1		
	Total = $18\ 000 + 3\ 600 \checkmark$ = $R21\ 600 \checkmark$	1M adding values 1CA total		
	= R21 600 v Statement not valid. ✓	10 statement not valid		
	Statement not vand.	(6)		
		(0)		

3.2.1	15 x 4 = 60 ✓	1MA minutes correctly	L2
	$4 \times 2 = 8$	calculated	Meas.
	Total = $60 + 8 + 12 \checkmark$ = 80	1MA adding minutes	
	8:30 + 80 ✓ = 9:50 ✓	1MCA adding minutes to 8:30	
	= 9:50 ✓	1CA answer	
		(4)	
3.2.2	0 🗸	2A	L2
		(2)	Meas.
		[31]	

QUESTION 4 [26 MARKS]			
Ques.	Solutions	Explanation	Level
4.1.1	Atlantic Ocean ✓	2RM	L1
	Indian Ocean ✓	(2)	Map
4.1.2	Bar scale ✓✓	1A	L1
110	2201	(2)	Map
4.1.3	2,3 cm = 250 km ✓	1A measuring bar scale	L3
	8,6 cm = ✓	1A measuring map 1MCA multiplying by map distance	Map
	6,0 cm = 7	and dividing by scale	
	250 x 8,6/2,3 ✓	1R distance rounded	
	, ,	Allow \pm 0,2 for both measurements	
	= 935 km ✓	(4)	
4.1.4	5/7 x 100 ✓ ✓	1 Numerator	L2
	71,43% ✓	1 Denominator	Prob
		1 percentage	
4.2	Distance = Speed x Time	NPR (3) CA from 4.1.3	L3
4.2	Distance – Speed X Time	CA Holli 4.1.5	Meas.
	935 = 110 x time ✓	1SF substitution on formula	Wicas.
	Time = 935/110 ✓	1S calculating time	
	8 hrs 30 min ✓	1C time in hours and minutes	
	8 hrs 30 min + 70 min ✓	1MA adding break-times	
	8 hrs 100 min + 7 hrs 45 min	1CA time added to 7:45	
	15 hrs 145 min ✓	1CA arrival time	
	= 17:25 ✓	(6)	
4.3.1	$V = 3,142 \times 435 \times 435 \times 1200 \checkmark\checkmark$	1SF	L2
		1 Radius	Meas.
	= 713 453 940 mm ³ ✓	1 Simplification	
422	712 452 040 + 1000 000 /	1MA dividia a hy 1 000 000	1.2
4.3.2	713 453 940 ÷ 1000 000 ✓	1MA dividing by 1 000 000	L2 Meas.
	=713,45394 ✓	1A simplification	ivicas.
	-713,13371	Tr simplification	
	= 713 litres ✓	1R (3)	
4.3.3	870 mm = 87 cm ✓	1C mm to cm	L2 Meas.
	87 ÷ 2,54 ✓	1C dividing by 2,54	ivicas.
	= 34,25 inches ✓	1A answer rounded off (3)	
		[26]	
		TOTAL: 100	
		101AL: 100	