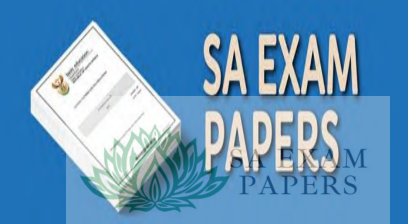


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## NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

## MATHEMATICAL LITERACY P2 PREPARATORY EXAMINATION MEMO SEPTEMBER 2024

**MARKS: 150** 

SYMBOL	EXPLANATION
MA	Method with accuracy
MCA	Method with continued accuracy
CA	Consistent accuracy
A	Accuracy
С	Conversion
S	Simplification
RT	Reading from a table/ graph/ diagram/Map
SF	Correct substitution in a formula
0	Opinion/ reason/deduction/example/Explanation
P	Rounding off
F	deriving a formula
AO	Answer only full marks
NPU	Penalty e.g. for units, incorrect rounding off etc.
NPR	No penalty for rounding/units

This marking guideline consists of 10 pages.

SA EXAM
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Quest.	Solution	Explanation	T & I
1.1.1	✓A ✓A  Analogue and digital clocks	2A Correct answer (2)	M L1 E
1.1.2	✓A ✓A AM and PM time notation/format	2A Correct answer (2)	M L1 E
1.1.3	Time = 22:11 ✓ ✓ RT	2RT correct format (2) Accept: 22:12	M L1 E
1.1.4	Speed = 75mi/h✓✓RT	2RT correct answer Accept: 75 (2)	M
1.1.5	Temperature = 80 ° F✓✓RT	2RT correct answer (2)	000
1.2.1	$✓ MA$ $Total = (3 × 4) + 18 + 18 \checkmark MA$ $= 48 \checkmark CA$	1MA Multiplying by 3 1MA adding correct values. 1CA answer (3	MP L1
1.2.2	Part D ✓✓RT	2RT correct answer (2	MP L1 E
1.2.3	Step 5✓✓RT	2RT correct answer (2	MP L1 E
1.2.4	Step 1 Attach part B to A \( \simes RT \) Step 2 Attach part D to A \( \simes RT \) Step 3 Place part C onto B and D \( \simes RT \) OR  Step 1 Attach part B to C \( \simes RT \) Step 2 Attach part D to C \( \simes RT \) Step 3 Place part A onto B and D \( \simes RT \)	3RT correct answer	MP L1 E
1.3.1	East✓✓RT	2RT correct answer (2)	M L1 E
1.3.2	Kitchen/Dining room ✓✓RT	2RT correct answer (2)	_
1.3.3	Width = $2.88m + 1.20m + 2.83m\checkmark MA$ = $6.91m\checkmark A$	1MA adding correct value 1A correct answer	M L1 E

	Width = $4.08 + 2.83 \checkmark MA$ = $6.91 m \checkmark A$	(2)	
1.3.4	5 windows ✓ RT	2RT correct answer (2)	M L1 E
1.3.5	No window in the bathroom or utility room. ✓✓RT  OR  Entrance to utility room is from the bathroom ✓✓RT  OR  Toilet is positioned on the inside wall. ✓✓RT	2RT correct answer (2)	M L1 E
		[30]	
QUEST	TION 2 [30 MARKS]		
Quest.	Solution	Explanation	T&L
2.1.1	A layout plan shows the top /aerial/birds eye view and the arrangement of the wedding venue ✓✓O	2O correct explanation (2)	MP L1 E
2.1.2	Line/Graphic scale ✓ ✓ A	2A correct answer (2)	MP L1 E
2.1.3	2,5cm ✓ A OR 25mm ✓ A	2A measuring accurately Accept 2,4 cm to 2,6cm (2)	MP L1 E
2.1.4	2,5 cm on the plan represents 5m in reality ✓ ✓ O  OR  25mm on the plan represents 5m in reality ✓ ✓ O	2O correct explanation	MP L1 E
2.1.5	$✓ MA$ Number of people = $(13 \times 10) + 9 + 12 \checkmark MA$ = $151 \checkmark CA$	1MA multiplying 13 by 10 1MA adding 9 and 12 1CA answer	MP L2 M



2.2.1	Length in cm = 98,43 ×2,54 ✓ C	1C conversion	MP L2 M
	= 250,01cm✓A	1A answer	
	7 4 : 250 01 + 100 (MCA	1MCA dividing by 100	
	Length in m = $250,01 \div 100 \checkmark MCA$ = $2,50 \text{m} \checkmark CA$	1CA answer (4)	
2.2.2	11 25 250 (16)	CA from Q2.2.1	MP
	Along the length = $15 \div 2,50 \checkmark$ MCA = $6 \checkmark$ CA	1MCA dividing by 2,50 1CA answer	L2 M
	Along the width = $7.5 \div 2.50$ = $3\checkmark$ CA	1CA answer	
	Number of tables = $6 \times 3$ MCA	1MCA multiplying	
	= 18 tables ✓ CA	1CA answer (5)	

			[30]	
		Accept $\frac{1}{3} = 33,33\%$	(4)	
.3.3	$P(Raining) = \frac{2 \checkmark A}{3 \checkmark A} 100\% \checkmark MA$ $= 66,67\% \checkmark CA$	1A numerator 1A denominator 1MA multiply by 100% 1CA answer		P L2 E
2.3.2	P(Snowing) = 0% ✓✓ A	2A correct answer	(2)	P L2 E
	Turn right onto Exit 37 Valtaki Witfontein, Langverwacht farm is on the left. ✓ A	1A correct direction	(4)	
	Drive through Diamond Hill Toll Plaza ✓ A	1A correct direction		
	Turn right onto N4 Witbank ✓ A	1A correct direction		M
.3.1	Turn right and head north on R28 Krugersdorp and travel towards Pretoria City ✓ A	1A correct direction		MP L2

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Solution	Explanation	T&L
✓ SF $\checkmark$ MA  Perimeter of the pool cover = 2 (26 + 14) + 4 + 4  = 88m ✓ CA	1SF correct values 1MA adding 8m 1CA answer (3)	M L2 M
Area of the pool = $(24 \times 12) + (4 \times 8)$ =320 m <sup>2</sup> $\checkmark$ CA $\checkmark$ MA $\checkmark$ MA Area of the pool cover = $(26 \times 14) + (10 \times 4)$ = $404 \text{ m}^2 \checkmark$ CA Times bigger = $404 \div 320 \checkmark$ MCA = $1,26 \checkmark$ CA	1SF correct values 1MA adding area 1CA answer  2MA adding 2m to each side  1CA answer  1MCA dividing by 320 1CA answer  (8)	M L3 D
✓SF ✓MA Volume of water = $(24 \times 12 \times 2) + (8 \times 4 \times 1)$ ✓SF = $608 \text{ m}^3$ ✓CA	2 SF correct values 1MA adding volumes 1CA answer Accept 608 000 (	M L2 M
Number of litres of water = 608 x 1000 ✓ C = 608 000 ✓ A	CA from Q3.2.1 1C Conversion 1A correct Answer	M L3 D
Number of teaspoons = $(608\ 000 \div 1000) \times 1,5 \checkmark MA$ = $912 \checkmark CA$	1MA multiplying by 1,5 1CA answer	
$\checkmark$ MA Number of litres = (912 × 5) ÷ 1000 $\checkmark$ C = 4,56 $\checkmark$ CA	1MA multiply by 5 1C dividing by 1000 1CA answer	
	Perimeter of the pool cover = 2 $(26 + 14) + 4 + 4$ = $88\text{m}\checkmark\text{CA}$ $\checkmark \text{SF} \checkmark \text{MA}$ Area of the pool = $(24 \times 12) + (4 \times 8)$ = $320 \text{ m}^2 \checkmark \text{CA}$ $\checkmark \text{MA} \checkmark \text{MA}$ Area of the pool cover = $(26 \times 14) + (10 \times 4)$ = $404 \text{ m}^2 \checkmark \text{CA}$ Times bigger = $404 \div 320 \checkmark \text{MCA}$ = $1,26 \checkmark \text{CA}$ $\checkmark \text{SF} \checkmark \text{MA}$ Volume of water = $(24 \times 12 \times 2) + (8 \times 4 \times 1) \checkmark \text{SF}$ = $608 \text{ m}^3 \checkmark \text{CA}$ Number of litres of water = $608 \times 1000 \checkmark \text{C}$ = $608 \times 1000 \checkmark \text{C}$	SF

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Number of minutes = $608\ 000 \div 34,07\checkmark MCA$   1MCA dividing by 34,07   L3   L3   L3   L3   L3   L3   L3   L	3.3.1	Number of Litres $= \frac{4560}{1000} \checkmark MA$ $= 4,56 \checkmark CA$ Number of litres of water = $9 \times 3,78541 \checkmark C$ $= 34,07 \checkmark A$	1C Conversion 1A answer	(2)	M L2 M
	3.3.2	$= 7.845,61 \checkmark CA$ Number of hours $= 17.845,61 \div 60 \checkmark C$ $= 297,43 \checkmark CA$ Number of days $= 297,43 \div 24 \checkmark C$ $= 12,39 \text{ days}$	1MCA dividing by 34,07 1CA answer  1C dividing by 60 1CA answer  1C dividing by 24		L3



Quest.	Solution	Explanation	T &L
4.1.1	$ √ SF  ✓ M A  ✓ SF $ Area of metal border = $(3,142 \times 57^2)$ - $(3.142 \times 50^2)$ = 2 353,36 cm <sup>2</sup> ✓ CA	2SF correct values  1MA subtracting area 1CA answer (4)	M L3 M
4.1.2	SF SA = (3,142 × 50 <sup>2</sup> )+(2 × 3,142 × 50 × 25) = 15 710 cm <sup>2</sup> ✓ A	CA from Q4.1.1  1SF correct values  1A correct answer	M L4 D
	Total area = $2353,36 + 15710 \checkmark MA$ = $18063,36 \text{cm}^2 \checkmark CA$	1M A adding area 1CA answer	
	Convert to $m^2 = 18\ 063,36 \div 100^2 \checkmark C$	1C Conversion	
	= 1,806336 <b>√</b> CA	1CA answer	
	Including $10\% = 1,806336 \times 1.10 \checkmark MA$ = $1,986m^2$ = $1,99 m^2$	1MA multiplying by 1.10%	
	Siya's claim is <b>CORRECT</b> ✓O	10 opinion (8)	
4.1.3	✓MCA ✓MA Number of litres = $(1,99 \times 2) \div 5$ = $0,796$ litres ✓CA = $1$ litre ✓R	CA from Q4.1.2 1MCA multiplying by 1,99 1MA dividing by 5 1CA answer 1R rounding (4)	M L2 M



4.2.1	Fixed cost = R800+R650✓MA = R1 450	1MA adding correct values	M L3 M
	Cost price = $(530 \div 2) + 199 \checkmark MA$ = R464 $\checkmark A \checkmark A \checkmark A$ Total Expense = R1 450 + (R464 × number of fire pits)	1MA dividing by 2 and adding 199  1A for R1 450 1A for R464 1A number of fire pits  (5)	IVI
4.2.2a	✓ A ✓ A 2,7 fire pits; R2700	2A correct values (2) Accept 3; R 2 700	M L2 M
4.2.2b	Income made selling the fire pits is equal to expenses incurred in making the fire pits ✓ ✓ O	2O explanation (2)	M L1 E
4.2.3	✓RT ✓MA ✓MA  Profit = (R1000×15) – (1450 +R464 × 15)  = R6 590✓CA  Siya is INCORRECT✓O	CA from Q4.2.1  1RT selling price 1MA subtracting 1450 1MA subtracting cost 1CA answer 1O opinion  (5)	M L4 M
		[30]	



Quest.	Solution	Explanation	T & L
.1.1	Distance in miles = $4158 \times 1,151 \checkmark C$	1C conversion	MP L2 M
	= 4785,858 ✓A	1A correct answer	
	Distance in km = 4785,858 ÷ 0,6215 ✓ C	1C conversion	
	= 7700,50 km ✓CA	1CA correct answer (4) NPR	
5.1.2	Time in hours = $10 \div 60 \checkmark C$ = $0.167 \checkmark A$	CA from Q5.1.1 IC conversion  1A correct answer	MP L3 M
	Speed = 7700,50 km $\div$ 13,167 hours $\checkmark$ MA = 584,83 km/h $\checkmark$ CA	IMA dividing by 13,167 ICA answer (4)	
5.1.3	Number of people per km <sup>2</sup> = 2 900 000 ÷ 1285,3 $\checkmark$ MA = 2 256,28258 = 2 256 $\checkmark$ A	1MA dividing by 1285,3  1A correct answer  (2)	MP L1 M
5.2.1	Distance on map = 9,8 cm $\checkmark$ A $\checkmark$ MCA $\checkmark$ C  Actual Distance: = (9,8 cm $\times$ 2 000 000) $\div$ 100 000  = 196 km $\checkmark$ CA	1A measuring distance  1MCA multiplying by scale  1C convert to km  1CA simplification  (4)  Accept 9,7cm to 9,9 cm	MP L3 M



5.2.2 Cost of train	trip $= £52 \div £0,049 \checkmark C$	1C Conversion	MP
	= R1 061,22 ✓A	1A correct answer	L4 D
Fraction of	the cost = $1.061,22 \div 2697 \checkmark MA$	1MA dividing by 2697	
	=0,39 ✓CA	1CA answer	
Mia's claim	is INCORRECT ✓O	1O opinion (5)	

5.2.3	Return trip = $60.9 \times 2 \checkmark MA$	1MA multiplying by 2	MP L3
	= 121,8 km ✓ A	1A correct answer	D
	Litres of petrol = $(121.8 \times 6.6) \div 100 \checkmark MA$	1MA multiplying by 6,6 and dividing by 100	
	= 8,0388 litres ✓ CA	1CA answer	
	Cost = €1,865 × 8,0388 ✓ MCA		
	= €14,99 ✓ CA	1MCA multiplying by 8,04 1CA answer	
		(6)	
5.2.4	Time in mins = 75+45+75+90 ✓ MA	1MA adding time	MP L4 D
	=285 mins ✓ A	1A correct answer	
	Time in hours and mins= 285 ÷ 60 ✓ C	1C Conversion	
	= 4 hours 45mins ✓ CA	1CA convert to hours and mins	
	Arrival Time = 13:45 + 4hours 45mins ✓ MCA	1MCA adding time	
	=18:30 Statement is <b>CORRECT</b> ✓O	10 opinion	
		(5)	
		[30]	-

TOTAL MARKS: 150

