

NATIONAL SENIOR CERTIFICATE

GRADE 12: MATHEMATICS LITERACY P2

FEBRUARY/MARCH 2011

MARKS: 150

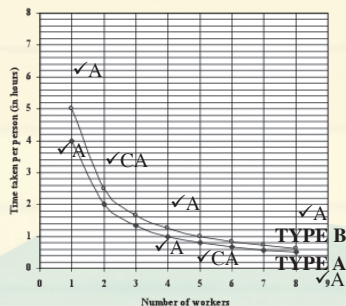
SYMBOL	EXPLANATION
A	Accuracy
CA	Consistent accuracy
C	Conversion
J	Justification (Reason/Opinion)
M	Method
MA	Method with accuracy
P	Penalty for no units, incorrect rounding off, etc.
R	Rounding off
RT/RG	Reading from a table/Reading from a graph
S	Simplification
SF	Correct substitution in a formula
O	Own opinion

This memorandum consists of 6 pages.

QUESTION 1 [40 MARKS]			
Ques	Solution	Explanation	AS
1.1.1(a)	$\begin{aligned} & A = 100\% - (15,6 + 27,2 + 22,4 + 7,2 + 2,3 + 6,0 + 4,4)\% \\ & \quad = 14,8\% \quad \checkmark M \\ & \quad \checkmark CA \end{aligned}$ OR Number of learners in school $= \frac{340}{27,2\%} \quad \checkmark M$ $= 1\,250$ $A = \frac{185}{1\,250} \times 100\%$ $= 14,8\% \quad \checkmark CA$	1M subtracting from 100% 1CA value of A 1MA number of learners at school 1CA value of A (2)	12.4.4
1.1.1(b)	$\begin{aligned} \text{Total number of learners} &= \frac{195}{15,6\%} \\ &= 1\,250 \quad \checkmark A \end{aligned}$ $\frac{B}{1\,250} \times 100\% = 4,4\% \quad \checkmark M$ $B = \frac{4,4\% \times 1\,250}{100\%}$ $= 55 \quad \checkmark CA$	1A number of learners 1M using 4,8% 1CA value of B (3)	12.4.4 12.1.1
1.1.2	$\begin{aligned} \text{Percentage} &\quad \checkmark M \\ &= 7,2\% + 2,4\% + 6\% + 4,4\% \\ &= 20\% \quad \checkmark CA \end{aligned}$ OR Percentage $= \frac{90 + 30 + 75 + 55}{1\,250} \times 100\% \quad \checkmark M$ $= \frac{250}{1\,250} \times 100\%$ $= 20\% \quad \checkmark CA$	1M adding 1CA percentage 1M finding percentage 1CA percentage (2)	12.4.4

Ques	Solution	Explanation	AS																		
1.1.3	TABLE 1: Time usually taken by all the learners of Vuka High School to travel to school each day <table><tr><th>Time taken in minutes</th><th>0 to less than 10</th><th>10 to less than 20</th><th>20 to less than 30</th><th>30 to less than 40</th><th>40 to less than 50</th><th>50 to less than 60</th><th>60 to less than 70</th><th>70 to less than 80</th></tr><tr><td>Number of learners</td><td>195</td><td>340</td><td>185</td><td>280</td><td>90</td><td>30</td><td>75</td><td>B</td></tr></table> RELATIONSHIP BETWEEN NUMBER OF LEARNERS AND TIME TAKEN TO TRAVEL TO SCHOOL 4A marks for any four bars correct 1A all bars correct 1CA histogram (bars adjacent to each other – no space between bars)	Time taken in minutes	0 to less than 10	10 to less than 20	20 to less than 30	30 to less than 40	40 to less than 50	50 to less than 60	60 to less than 70	70 to less than 80	Number of learners	195	340	185	280	90	30	75	B		12.4.2
Time taken in minutes	0 to less than 10	10 to less than 20	20 to less than 30	30 to less than 40	40 to less than 50	50 to less than 60	60 to less than 70	70 to less than 80													
Number of learners	195	340	185	280	90	30	75	B													
1.2.1(a)	Average speed = $\frac{\text{distance}}{\text{time}}$ ✓M $= \frac{12 \text{ km}}{60 \text{ min}}$ ✓SF $= \frac{12\,000 \text{ m}}{60 \text{ min}}$ ✓C $= 200 \text{ metres per minute}$ ✓CA OR Distance = average speed $\times$ time $12 \text{ km} = \text{average speed} \times 60 \text{ minutes}$ ✓SF $12\,000 \text{ m} = \text{average speed} \times 60 \text{ minutes}$ ✓C $\frac{12\,000 \text{ m}}{60 \text{ min}} = \text{average speed}$ ✓M Average speed = 200 metres per minute ✓CA	1M rearranging the formula 1SF substitution 1C conversion 1CA solution OR 1SF substitution 1C conversion 1M rearranging the formula 1CA solution	(6)	12.2.1																	
1.2.1(b)	200 m/minute is too fast for walking and too slow for travelling by car or by taxi. ✓O Thus, the learner was cycling/running/travelling in a donkey cart. ✓✓J OR Any other sensible reason ✓✓J	1O Own opinion 2J justification/reason	(3)	12.1.2																	
1.2.2	✓O The statement of the newspaper was NOT correct. ✓J The sample chosen was too small (not representative of the whole country) so cannot be used to make conclusions about the whole country. ✓J	1O conclusion of the newspaper 2J representivity of the sample	(3)	12.4.6																	
1.3	✓C Area needed for 1 bicycle ✓MA $= (1,8 \text{ m} \times 0,45 \text{ m}) + 0,5 \text{ m}^2$ $= 0,81 \text{ m}^2 + 0,5 \text{ m}^2$ ✓CA $= 1,31 \text{ m}^2$ ✓CA So, area needed for 124 bicycles = $124 \times 1,31 \text{ m}^2$ $= 162,44 \text{ m}^2$ ✓CA OR ✓MA Area needed for 1 bicycle ✓A $= (180 \text{ cm} \times 45 \text{ cm}) + 0,5 \times 10\,000 \text{ cm}^2$ ✓C $= 8\,100 \text{ cm}^2 + 5\,000 \text{ m}^2$ $= 13\,100 \text{ cm}^2$ ✓CA So, area needed for 124 bicycles = $124 \times 13\,100 \text{ cm}^2$ $= 1\,624\,400 \text{ cm}^2$ ✓CA $= 162,44 \text{ m}^2$ ✓A	1C conversion to m 1MA area for a bicycle 1CA additional space 1A total area for a bicycle 1A multiplication by 124 1CA Solution 1CA correct unit 1C conversion to cm² 1MA area for a bicycle 1A additional space 1CA total area for a bicycle 1CA multiplication by 124 1CA Solution 1A correct unit	(7)	12.3.1 12.3.1																	

Ques	Solution	Explanation	AS
1.4.1	Mean = $\frac{2+4+6+3+4+5+6+5+7+5+16+9+5+C+17+9}{16}$ ✓MA $= \frac{103+C}{16}$ ✓S Mean = 7 $\therefore \frac{103+C}{16} = 7$ ✓M $103 + C = 7 \times 16$ $C = 112 - 103$ $= 9$ ✓CA	1MA finding the mean 1S simplification 1M equating to 6 1CA value of C (4)	12.4.3 12.4.4
1.4.2	Responses in ascending order are: 2; 3; 4; 4; 5; 5; 5; 5; 6; 6; 7; 9; 9; 9; 16; 17 ✓CA The median = $\frac{5+6}{2}$ ✓M $= 5.5$ people ✓CA	1CA ascending order 1M finding the median 1CA median (3)	12.4.3
1.4.3	Mrs James should use the median rather than the mean ✓O The mean (i.e. 7 people) is not a good measure to use as 10 of the 16 households have less than 7 people. The mean is affected by large numbers. ✓J More than 50% of the households have 5 people or less thus making the median (i.e. 5.5 people) a more accurate measure. ✓J	1O correct measure 1J rejecting the mean 1J accepting the median (3)	12.4.3

QUESTION 2 [33 MARKS]																					
Ques	Solution	Explanation	AS																		
2.1.1(a)	$P = \frac{4}{2} \quad \checkmark M$ $= 2 \quad \checkmark CA$	1 M method 1CA value of P (2)	12.2.1																		
2.1.1(b)	$1 = \frac{5}{Q} \quad \checkmark M$ $Q = \frac{5}{1} \quad \checkmark CA$ $= 5$ OR $0,8 = \frac{4}{Q} \quad \checkmark M$ $Q = \frac{4}{0,8}$ $= 5 \quad \checkmark CA$	1 M method 1CA value of Q 1 M method 1CA value of Q (2)	12.2.1																		
2.1.2	<table><tr><td>No. of workers</td><td>1</td><td>2</td><td>4</td><td>5</td><td>8</td></tr><tr><td>Time taken (in hours) for TYPE A</td><td>4</td><td>2</td><td>1</td><td>0,8</td><td>0,5</td></tr><tr><td>Time taken (in hours) for TYPE B</td><td>5</td><td>2,5</td><td>1,25</td><td>1</td><td>0,625</td></tr></table> TIME TAKEN PER WORKER TO MAKE ONE PAIR OF SANDALS 	No. of workers	1	2	4	5	8	Time taken (in hours) for TYPE A	4	2	1	0,8	0,5	Time taken (in hours) for TYPE B	5	2,5	1,25	1	0,625	Type A Sandal 2A all points plotted 1CA correct graph 1A label Type B Sandal 2A all points plotted 1CA correct graph 1A label (8)	12.2.2
No. of workers	1	2	4	5	8																
Time taken (in hours) for TYPE A	4	2	1	0,8	0,5																
Time taken (in hours) for TYPE B	5	2,5	1,25	1	0,625																
2.1.3	Inverse proportion or Indirect proportion $\checkmark \checkmark CA$	2CA type of proportion	12.2.1																		

Ques	Solution	Explanation	AS
2.2.1	Jabu's wages = R11,25/hour × 40 hours ✓M = R450,00 ✓CA Each worker earns 80% of R450,00 = R360,00 ✓M ✓CA Total paid = R450,00 + 3 R360 ✓M = R1 530,00 ✓CA OR ✓M Jabu's wages = R11,25/hour × 40 hours = R450,00 ✓CA Each worker earns 80% of R11,25 = R9,00 ✓M Total paid = R450,00 + 3 R9,00/hour 40 hours ✓M = R1 530,00 ✓CA	1M calculating Jabu's wages 1CA Jabu's wages 1M calculating worker's wages 1CA worker's wages 1M adding all wages 1CA total wages 1M calculating Jabu's wages 1CA Jabu's wages 1M calculating worker's wages 1A worker's hourly wage 1M adding all wages 1CA total wages	12.1.3 12.2.1 (6)
2.2.2	Overtime pay per hour = 1,5 R11,25 ✓M = R16,875 = R16,88 ✓CA Jabu's earning = R450,00 + R16,88/hour × 8 hours ✓M = R450,00 + R135,04 ✓CA = R585,04 ✓CA OR Jabu's earning = R450,00 + 8 × (1,5 × R11,25) ✓A ✓A ✓M = R450,00 + R135,00 ✓CA = R585,00 ✓CA	1M calculating overtime rate 1CA overtime rate 1M calculating Jabu's wages 1CA overtime pay 1CA total earnings 1A number of hours overtime 1A multiplying by overtime rate 1M calculating Jabu's wages 1CA overtime pay 1CA total earnings	12.1.3 (5)
2.3.1(a)	Percentage = 25% ✓✓A OR Percentage = $\frac{3}{12} \times 100\%$ ✓A = 25% ✓CA	2A percentage 1A number of days 1CA percentage	12.4.3 (2)
2.3.1(b)	Percentage = 50% ✓✓A OR Percentage = $\frac{6}{12} \times 100\%$ ✓A = 50% ✓CA	2A percentage 1A number of days 1CA percentage	12.4.3 (2)
2.3.2(a)	P(3 Type B) = $\frac{2}{12}$ ✓A = $\frac{1}{6}$ ✓A = 0,1666... ≈ 0,167	1A number of days 1A total number of days	12.4.5 (2)
2.3.2(b)	P(more than 4 Type A) = $\frac{6}{12}$ ✓A = $\frac{1}{2}$ ✓A = 0.25	1A number of days 1A total number of days	12.4.5 (2)

QUESTION 3 [25 MARKS]			
Ques	Solution	Explanation	AS
3.1.1	Distance around the pencil $= 6 \times 3 \text{ mm} \quad \checkmark M$ $= 18 \text{ mm} \quad \checkmark A$ Length of pencil covered by beads $= \frac{1}{3} \times 180 \text{ mm} \quad \checkmark C$ $= 60 \text{ mm} \quad \checkmark A$ Surface area of pencil covered by beads $\checkmark MA$ $= 18 \text{ mm} \times 60 \text{ mm}$ $= 1\,080 \text{ mm}^2 \quad \checkmark CA$ OR Area of one of the beaded sides of the pencil $= 3 \text{ mm} \times \left(\frac{1}{3} \times 180 \text{ mm}\right) \quad \checkmark MA$ $= 3 \text{ mm} \times 60 \text{ mm} \quad \checkmark CA$ $= 180 \text{ mm}^2 \quad \checkmark CA$ $\therefore$ Surface area of the pencil covered by beads $= 6 \times 180 \text{ mm}^2 \quad \checkmark CA$ $= 1\,080 \text{ mm}^2 \quad \checkmark CA$	1M multiplying by 6 1A distance 1C conversion 1A length 1MA use of area formula 1CA area of beaded section 1MA use of area formula 1C conversion 1CA width 1CA area of one beaded side 1CA multiplying by 6 1CA area of beaded section	12.3.1

Ques	Solution	Explanation	AS
3.1.2	Distance around the pencil = 18 mm ∴ The number of beads = $18 \text{ mm} \div 1,5 \text{ mm} = 12$ ✓M ✓CA Length of beaded area = 60 mm The number of beads = $60 \text{ mm} \div 1,5 \text{ mm} = 40$ ✓M ✓CA So the number of beads needed = 12 + 40 = 480 ✓M ✓CA OR Width of one side of pencil = 3 mm Number of beads needed for width = $3 \text{ mm} \div 1,5 \text{ mm} = 2$ ✓A Length of pencil to be beaded = 60 mm Number of beads needed for length = $60 \text{ mm} \div 1,5 \text{ mm} = 40$ ✓A Number of beads needed for one side of pencil = 2 + 40 = 80 beads ✓CA Number of beads needed for six sides of pencil = 6 × 80 = 480 ✓CA	1M dividing 1CA number of beads 1M dividing 1CA number of beads 1M multiplying 1CA solution 1M dividing 1A number on width 1M dividing 1A number on length 1CA number on side 1CA number on six sides	12.3.1 12.1.1 (6)
3.2.1	Cost of labour (for beading) = $\frac{5}{60} \times R15,50 = R1,29$ ✓MA ✓CA Cost of beads = $\frac{480}{1\,000} \times R8,00 = R3,84$ ✓MA ✓CA Cost of pencil = $\frac{R30,00}{12} = R2,50$ ✓MA ✓CA Total cost price of the beaded pencil = R1,29 + R3,84 + R2,50 = R7,63 ✓CA % Selling price = 100% + 35% = 135% Selling price = $\frac{135}{100} \times R7,63 = 1,35 \times R7,63 = R10,30$ ✓MA ✓CA	1MA fraction and multiplication 1CA cost of labour 1MA fraction and multiplication 1CA cost of beads 1MA dividing by 12 1CA cost of one pencil 1CA total cost of a pencil 1M calculating increase % 1CA cost of pencil	12.1.1 (9)
3.2.2	Price of pencil = R10,30 R1 = ARS 0,54895 R10,30 = ARS 0,54895 × 10,30 = ARS 5,654185 ✓A Price of one pencil = ARS 5,654185 ✓CA Number of pencils = $\frac{\text{ARS } 100}{\text{ARS } 5,654185} = 17,686 \approx 17$ ✓M ✓CA	1A using the exchange rate 1CA price of pencil in Argentinean peso 1M finding number of pencils 1CA number of pencils	12.1.1 (4)

QUESTION 4 [34 MARKS]			
Ques	Solution	Explanation	AS
4.1.1	METHOD 1 Discount = 5% of R139 900 ✓M = $\frac{5}{100} \times R139\,900 = 0,05 \times R139\,900 = R6\,995,00$ ✓A Price after discount = R139 900 – R6 995,00 = R132 905 ✓CA VAT = 14% of R132 905 = $\frac{14}{100} \times R132\,905 = R18\,606,70$ ✓CA Total cost including VAT = R132 905 + R18 606,70 = R151 511,70 METHOD 2 Price after discount = 95% of R139 900 ✓M = $\frac{95}{100} \times R139\,900 = 0,95 \times R139\,900 = R132\,905$ ✓CA Total cost including VAT = 114% of R132 905 ✓M = $\frac{114}{100} \times R132\,905 = 1,14 \times R132\,905 = R151\,511,70$ ✓CA Pre-delivery cost = 0,75% of R151 511,70 = $\frac{0,75}{100} \times R151\,511,70 = 0,0075 \times R151\,511,70 = R1\,136,34$ ✓CA Full purchase cash price = R151 511,70 + R1 136,34 + R1 400,00 + R4 950,00 = R158 998,04 ✓CA	1M calculating % 1A calculating 5% 1CA cash price (ex VAT) OR 1M subtracting from 100% 1M calculating percentage 1CA discounted price 1M adding 14% 1CA price including VAT OR 1CA calculating VAT 1CA cash price (incl. VAT)	12.1.3 (8)

Ques	Solution	Explanation	AS
4.1.2	Deposit = 20% of R158 998,04 = R31 799,61 ✓CA Amount to be financed ✓M = R158 998,04 – R31 799,61 = R127 198,43 ✓CA OR % to be financed = 100% – 20% = 80% ✓CA Amount to be financed = $\frac{80}{100} \times R158\,998,04$ ✓M = 0,8 R158 998,04 = R127 198,43 ✓CA A = P(1 + i n) = R127 198,43 (1 + 0,12 5) ✓SF ✓A = R203 517,49 ✓CA METHOD 1 Monthly instalment = $\frac{R203\,517,49}{60}$ ✓M = R3 391,95816.. ≈ R3 391,96 ✓CA The monthly instalment is over by R7,04 ✓J METHOD 2 R3 399,00 60 ✓M = R203 940,00 ✓CA The monthly instalment is over by R422,51 over the 60 months. ✓J	ICA deposit amount 1M subtracting ICA amount financed ICA correct % 1M calculating % ICA amount financed 1SF substituting P 1A value of i ICA amount to be repaid 1M dividing by 60 ICA monthly instalment 1J conclusion 1M multiplying by 60 ICA total paid	12.1.3
4.2	Area to be paved ✓MA = 2,99 m 10,35 m = 30,9465 m² ✓CA Area of the top face of a brick = 23 cm 11,5 cm ✓MA = 264,5 cm² = 0,02645 m² ✓CA Number of bricks = $\frac{30,9465\text{m}^2}{0,02645\text{m}^2}$ ✓M = 1 170 bricks ✓CA Number of pallets = $\frac{1\,170}{354}$ ✓M = 3,305 ✓CA So, 4 pallets will be needed OR	1MA using area formula ICA paving area 1MA using area formula 1A area of each brick IC converting 1M dividing ICA number of bricks 1M dividing by 160 ICA number of pallets	12.3.1

Ques	Solution	Explanation	AS
	2,99 m = 299 cm ✓C METHOD 1 Number bricks lengthwise = $\frac{299\text{ cm}}{23\text{ cm}}$ = 13 bricks METHOD 2 Number of bricks lengthwise = $\frac{299\text{ cm}}{11,5\text{ cm}}$ ✓M = 26 bricks ✓CA 10,35 cm = 1 035 cm ✓C METHOD 1 Number of bricks breadthwise = $\frac{1\,035\text{ cm}}{11,5\text{ cm}}$ = 90 bricks ✓CA METHOD 2 Number of bricks breadthwise = $\frac{1\,035\text{ cm}}{23\text{ cm}}$ = 45 bricks ✓CA Total number of bricks = 13 90 ✓CA = 1 170 bricks ✓CA Total number of bricks = 26 45 ✓CA = 1 170 bricks ✓CA Number of pallets = $\frac{1\,170}{354}$ ✓M = 3,305 ✓CA So, 4 pallets will be needed	IC conversion 1M dividing ICA no. of bricks IC conversion ICA no of bricks ICA multiplying ICA total no. of bricks 1M dividing ICA no. of pallets	(9)
4.3.1	Delivery charge ✓A ✓A ✓A = R95 + R5,45 (no of kilometres above 10 km) OR ✓A ✓A ✓A Delivery = R 95 + R5,45 × (total distance – 10 km)	1A constant amount 1A rate per km 1A correct equation 1A constant amount 1A rate per km 1A correct equation	12.2.1
4.3.2	Delivery charge by ABC Transport = R95 + R5,45 (35 km – 10 km) ✓SF = R95 + R5,45 25 km = R 231,25 ✓A Friend's charge = R250,00 Ravi should use ABC ✓CA transport because he would save R18,75 ✓✓J	1SF substitution 1A delivery charge ICA choice 2J justification	12.2.1

Question 5 [18 MARKS]			
Ques	Solution	Explanation	AS
5.1.1	Capacity = 2,5 m 2,5 m 2 m ✓SF = 12,5 m ³ ✓CA = 12,5 kℓ ✓C	1SF substitution 1CA computation 1C converting to kℓ (3)	12.3.1 12.3.2
5.1.2	65% of capacity = 0,65 of 12,5 kℓ = 8,125 kℓ ✓A Full output = 3,6 kℓ /hour $\frac{2}{3}$ of output = $\frac{2}{3}$ 3,6 kℓ /hour ✓M = 2,4 kℓ /hour ✓CA Time taken to fill 65% = $\frac{8,125 \text{ kℓ}}{2,4 \text{ kℓ / hour}}$ ✓M = 3,385... hours ✓CA = 3 hours + 0,385... 60 min = 3 hours + 23,125 minutes = 3 h 24 min ✓CA	1A 65% of tank 1M multiplication 1CA operating output rate 1M finding time 1CA time in hours 1CA time in minutes and hours (6)	12.1.1 12.2.1 12.3.2
5.2.1	Daily water consumption = 40 90 + 20 50 + 30 50 + 50 51 ✓M = 6 350 ✓CA = 6,350 kℓ ✓C	2M substitution 1CA simplification 1C conversion (4)	12.2.1 12.3.1 12.3.2
5.2.2	Water needed for ten days = 6,35 kℓ 10 ✓M = 63,5 kℓ = 63,5 m ³ ✓C 3,14 (radius) ² 2 m ✓SF = 63,5 m ³ (radius) ² = $\frac{63,5 \text{ m}^3}{3,14 \times 2 \text{ m}}$ (radius) ² = 10,111... m ² ✓CA radius = $\sqrt{10,111... \text{ m}^2}$ radius = 3,17985...m radius = 3,18 m ✓CA	1M multiplication 1C conversion 1SF substitution 1CA simplification 1CA solution (5)	12.1.1 12.2.1 12.3.2

TOTAL: 150