

# basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

#### **MATHEMATICAL LITERACY P2**

#### **FEBRUARY/MARCH 2016**

#### **MEMORANDUM**

**MARKS: 150** 

Symbol	Explanation
M	Method
MA	Method with accuracy
CA	Consistent accuracy
A	Accuracy
C	Conversion
S	Simplification
RT/RG/RD	Reading from a table/graph/diagram
SF	Correct substitution in a formula
О	Opinion/reason/deduction
P	Penalty, e.g. for no units, incorrect rounding off, etc.
R	Rounding off
NP	No penalty for rounding

This memorandum consists of 14 pages.

QUES	TION 1 [34 MARKS]		
Ques	Solution	Explanation	Level
1.1.1	SUBTOTAL = R2 893,86 + R394,74 + R180 + R2 719,30 + R30,70 = R6 218,60	1A cost of gas 1A cost of gas piping 1M adding 1M calculating	F L2
	$A = R6\ 218,60 + R870,60$ $= R7\ 089,20 \qquad \checkmark CA$	VAT 1CA simplification (5)	
1.1.2	OPTION 2 Total cost = R3 499,00 + R499,00 + R189,00 + R235,00 $\checkmark \checkmark M$ + $(4 \times R3,50) + (R23,50 \times 2) + (R350,00 \times 3) + R349,00$ = R5 882,00 $\checkmark CA$	2M for adding all correct values	F L4
	Difference in price = $R7\ 089,20 - R5\ 882,00$ = $R1\ 207,20 \checkmark CA$	1CA simplification	
	Mr Chan's estimation is NOT valid. Coefficients	1CA for the difference 1O conclusion (5)	
1.1.3	The brand of the gas stove. $\checkmark\checkmark$ O		F L4
	No time to shop around. ✓ ✓ O		
	OR  The company will install the stove. ✓✓O	2O (any suitable answer)	
	OR		
	Reputable dealer ✓✓O		
	OR After sales service ✓✓O		
	After sales service VVO  OR		
	Any suitable answer	(2)	

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Ques	Solution	Explanation	Level
1.2.1	Length = 5 bottles  Width = 2 bottles $\checkmark$ M	1M for number of	M L2
	Height = 2 bottles	bottles per dimension	
	Number of bottles in cage = $5 \times 2 \times 2 = 20$ bottles $\checkmark$ CA	1CA total number of bottles (2)	
1.2.2	Length of shelve = $10 \text{ mm} \times 6 + 314 \text{ mm} \times 5$ = $60 \text{ mm} + 1570 \text{ mm} \checkmark M$ = $1630 \text{ mm} \checkmark \text{CA}$	1M adding correct lengths 1CA total length	M L3
	Width of shelve = $10 \text{ mm} \times 3 + 314 \text{ mm} \times 2$ = $30 \text{ mm} + 628 \text{ mm} \checkmark M$ = $658 \text{ mm} \checkmark \text{CA}$	1M adding correct widths 1CA total width	
	Length of sheet of metal = $3.4 \text{ m} = 3400 \text{ mm}$ $\checkmark$ C	1C conversion to mm	
	Width of sheet of metal = 2,1 m = 2 100 mm  Lengthwise by lengthwise = 2 shelve lengths  CAS	1CA number of lengths	
	Width wise by width wise = 3 shelve widths ✓CA	1CA number of widths	
	Total number of shelves = $2 \times 3$ = 6 shelves $\checkmark$ CA	1CA number of shelves (8)	

Ques	Solution	Explanation	Level
Ques	Solution	Laplanation	F
1.3.1	Tax rebate reduces the tax payable ✓✓O	2O reason	L4
	Medical aid credit reduces the amount of tax to be paid. ✓✓O	2O reason (4)	
		(+)	F
1.3.2	Taxable income = R742 000		L4
1.3.2	Tax in 2015/2016	1RT tax bracket	L4
		1MA correct values	
	✓RT ✓ MA		
	Tax payable = R208 587 + 41% of (R742 000 – R701 300) – R13 257 – $12 \times (2 \times R270 + 3 \times R181)$ $\checkmark$ MA	1MA correct values subtracted	
	$= R208 587 + 41\% \text{ of } (R40 700) - R13 257 - 12 \times (R540 + R543)$		
	= R208 587 + R16 687 − R13 257 − R12 996 ✓CA	1CA simplification	
	= R199 021 ✓CA	1CA total	
	Tax in 2014/2015 TI = R195 212 + 40% of (R742 000 – R673 100) – R12 726 – 12 × (2 × R257 + 3 × R172)		
	$= R195\ 212 + 40\% \text{ of } (R68\ 900) - R12726 - 12 \times (R514 + R516)$		
	$= R195\ 212 + R27\ 560 - R12\ 726 - R12\ 360\ \checkmark CA$	1CA simplification 1CA total	
	= R197 686	1011 total	
	The statement is NOT valid, the increase is R1 335,00.	10 deduction	
		(8)	
		[34]	

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QUEST	QUESTION 2 [28 MARKS]				
Ques	Solution	Explanation	Level		
2.1.1(a)	July salary for a worker on Wage Rate A $= R11\ 000 \times 7\% + R11\ 000 \qquad \checkmark M$ $= R770 + R11\ 000$ $= R11\ 770 \qquad \checkmark CA$	1M Calculating the 7% increase 1CA calculating salary after increase 1CA simplification	F L3		
	Daily earnings = R11 770 × 12 ÷ 365 = R 386, 9589041 $\checkmark$ CA Earnings lost after 28 days = R386, 9589041 × 28 = R10 834,85 $\checkmark$ CA	1M calculating daily rate  1CA multiplying by 28  1CA calculating loss of earnings  (6)			
2.1.1(b)	Workers bills will not be paid./Unpaid bills accumulate interest adding to debt  OR  Take a long time to make up the money lost due to a strike.  OR  Workers can become unemployed if the company closes its doors due to a prolonged strike.  OR  Workers can be retrenched due to loss of business.	2O for any correct reason	F L4		

at the end of July if not on strike	-	F
		L4
6 000 + R6 000 × 8%  ✓ MA	1M calculating salary increase if	
6 000 + R480	not on strike	
6 480,00  ✓ CA	1CA calculating new salary	
t income due to 28 day strike	new salary	
$6\ 480 \times 12 \div 365 \times 28$		
$213,04 \times 28$	1CA calculating	
5 965,15  ✓ CA	loss in income for	
n in increase after strike	striking	
6~000  imes 2%	1CA calculating	
120 ✓ CA	diff in increase if on strike	
ary gained from end July 2014 till end of June 2014 $20 \times 11$		
R1 320,00  ✓ CA	1CA calculating gained salary	
he will not be able to cover the loss. ✓ O	10 Conclusion	
6 t 6 2 5 n 6 1 array	income due to 28 day strike $480 \times 12 \div 365 \times 28$ $13,04 \times 28$ $965,15 \checkmark CA$ in increase after strike $000 \times 2\%$ $20 \checkmark CA$ y gained from end July 2014 till end of filme 2014	480,00 ✓ CA  1CA calculating new salary  1CA calculating new salary  13,04 × 28  965,15 ✓ CA  1CA calculating loss in income for 28 days of striking  1CA calculating loss in income for 28 days of striking  1CA calculating loss in income for 28 days of striking  1CA calculating diff in increase if on strike  1CA calculating diff in increase if on strike

Mathematical Literacy/P2

2.2.4

Number of people

= 14 382 000

 $= 15\ 000\ 000 - 618\ 000$ 

 $= 15\ 000\ 000 - (141\ 000 + 344\ 000 + 133\ 000)$ 

✓ CA

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(4)

(3) [28]

1 A reading correct

1CA simplification

1M subtracting

values

DH

L3

Ques	Solution	Explanation	Level
2.2.1	No change in employment. ✓✓O	2O interpretation	D L4
	OR		
	Employment numbers remain the same.	(2)	
2.2.2	The year 2009 ✓✓A	1A reading correct	DH L3
	Number of jobs lost = 153 000 + 259 000 + 527 000 − 143 000  ✓ RT = 796 000  ✓ CA	year. 2RT reading correct values from table 1CA simplification (5)	
2.2.3	The year 2011 ✓RT	1RT stating the correct years 2011	DH L3
	All four quarters were positive improvement was experienced	and 2013	
	2011:		
	$= \frac{5+18+197+218}{4 \checkmark M}$ $= 109,5 \text{ thousand}$ $= \frac{5+18+197+218}{4 \checkmark M}$ $= \frac{5+18+197+218}{4 \checkmark M}$	1MA adding all scores 1M dividing by 4	
	= 109 500 ✓ CA	1CA calculating the mean	

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	QUESTION 3 [37 MARKS]				
Ques	Solution	Explanation	Level		
3.1.1	71 <b>* * * A</b>	2A correct number of seats (2)	MP L2		
3.1.2	Ratio of Business class seats to Economy seats = 26 : 80 ✓ A ✓ A = 13 : 40 ✓ CA	1A counting 26 1A counting 80 1CA simplified ratio (3)	MP L2		
3.1.3	<ul> <li>Get up turn left walk down the aisle to the galley/kitchen.</li> <li>Turn right, walk to the next aisle/pass the galleys and turn left.</li> <li>Walk straight down this aisle till row 38, his friend is on his right hand side.</li> <li>OR</li> <li>Get up turn left walk down the aisle past the galley/kitchen</li> <li>Continue straight and pass the toilets at the rear, turn right</li> <li>Walk to the next aisle and turn right</li> <li>Walk straight to the second row from the back and the friend is on his left hand side</li> </ul>	10 turn left 10 galley 10 turn right 10 turn left 10 right hand side.  10 turn left 10 galley 10 turn right 10 turn right 10 turn right 10 left hand side (5)	MP L2		
3.1.4	Probability = $\frac{9}{26} \times 100\%$ = 34,62% $\checkmark$ CA	1A numerator 1A denominator  1CA percentage	P L2		
3.1.5	The comfort due to space or types of seat  OR  Better on-board services received.  OR  More luggage allowed  OR  Any suitable answer	2O reason (2)	MP L4		

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Ques	Solution	Explanation	Level
3.2	Distance in km = $\frac{5222,086}{0,6215}$ km = 8 402 km $\checkmark$ C	1C to km	M L3
	Time taken = $24 \text{ h} - 17\text{h}14\text{min} + 4\text{h} 11\text{min}$	1A correct time	
	Time = $10.95$ hrs $\checkmark$ C $ \checkmark M                                  $	1C converting to hr	
	Speed = $\frac{8402}{10,95}$ km/h = 767,31 km/h Speed in knots = $\frac{767,31}{1,852}$ = 414,31 $\checkmark$ CA	1M substitution 1CA speed	
		1CA speed in knots (6)	
3.3.1	A = \$175 000 ÷250 $\checkmark$ M  OR A = $\frac{\$79 500 - 27000}{75}$ = 700 belts	1M dividing by 250 1CA simplification	F L2 L3
	B = \$27 000 + \$75 × 800  ✓ M ÉcoleBooks = \$87 000  ✓ CA	1M adding US\$27 000 and multiplying by US\$75 1CA simplification	
	$C = $250 \times 400$		
	= \$100 000  ✓ CA	1A value (5)	
3.3.2	✓ A	1A income from belts 1A income from T-shirts 1CA simplification (3)	F L2

Ques	Solution		Explanation	Level
3.3.3(a) and	Points for the graph to be draw		. (400 - 57 000). (500- 67	F L3
(b)	(0; 15 000); (100; 25 500); (2 500); (600; 78 000); (700; 88 50			L3
				_
		IE FROM AND TOTAL CO AND SELLING T-SHIRT		
	250		$I_B$	
	200			
			$I_{\mathrm{T}}$	
	<b>Sp</b> 150			
	onsar			
	in the		✓ A	
	Amount in thousandS (\$)	X		
	Amc	V A	C <sub>B</sub>	
		Y		
	50			
	A			
	0 200	400 600	800 1000	
		Number of items		
	KEY: $I_B$ = Income from sellin $I_T$ = Income from sellin			
	$C_B = Cost of producing$			
	1A starting point 3A for any other correct points	1A end point 1A joining points		
	371 for any other correct points	171 Johning Politis	(6)	
3.3.3(b)	Vertical line at 600 items betwee	n income and cost graphs. R	efer to the graph line XY.	
			(2)	
			[37]	

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QUES	UESTION 4 [29 MARKS]			
Ques	Solution	Explanation		
4.1.1	$\sqrt{RT}$ $46\% \text{ of } 538  421 = 247  674  \checkmark \text{ A}$ The closest is Gauteng with 246 989.	1RT reading data from table 1A calc. percentage 1A province	DH L2	
	OR			
	Gauteng = $\frac{\checkmark RT}{538421} \times 100\% = 45,87\%$ Gauteng. $\checkmark A$	1RT reading data from table 1A calc. percentage 1A province (3)		
4.1.2	P(teacher from EC) = $\frac{61260}{390608} \checkmark M$ = 0,1568 $\approx$ 0,16 OR 15,68%	1A number of teachers 1M probability (2)	P L3	
4.1.3	Total number of learners = $9 \times 1346335$ $\checkmark$ M = $12117015$ $\checkmark$ CAoleBooks A = $12117015$ $- (1889307 + 656408 + 1944486 + 2831311 + 1034151 + 284908 + 784184 + 1026744)A = 12117015 - 10451499 \checkmark M$	1M multiplying 1CA simplification 1A adding all correct values 1M subtracting correct values 1CA the value of A	DH L2 L3	
	= 1 665 516 ✓ CA	(5)		
4.1.4	Public School's teacher-pupil ratio  ✓ M  390 608 : 12 117 015 ✓ M  1: 31,0209 ✓ CA	1M correct values used 1M concept of ratio 1CA simplified ratio	DH L4	
	Independent Schools  34 482 : 538 421   1 : 15,6145 ✓ CA	1M correct values and ratio 1CA simplified ratio		
	The educator's statement is valid. ✓ O	1O correct deduction (6)		

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Ques	Solution	Explanation	Level
4.1.5	Learners' population increase every year. ✓ ✓ O	2O reason	DH L4
	OR  Learners transfer out of special schools to ordinary schools ( ( O	2O Reason (2)	
	Learners transfer out of special schools to ordinary schools 🗸 🗸 O		
4.2.1	$R530 \times 672\ 290 \times 12 = R\ 4\ 275\ 764\ 400,00. \checkmark \checkmark A$	1M multiplying 2A solution (3)	DH L2
4.2.2	✓A KZN with highest:	1A correct province	DH L3
	$ \begin{array}{c} 2014/2015: \\ \checkmark \text{ M/A} \\ \frac{2\ 901\ 697 - 2\ 866\ 570}{2\ 866\ 570} \times 100\% \end{array} $	1M/A calculation	
	= 1,2254% ≈ 1,23% ✓CA	1CA percentage (3)	
4.3	Length of table = 1,75 m Half the length of the table = 1,75 m  1	1A calculating half the table size	MP L4
	Length of model = 7,5 m $\div$ 8 ×1 = 0,9375 m $\checkmark$ CA	1M using the scale	
	0,9375 m will not fit on the actual table.  Therefor the scale of 1: 8 will NOT be suitable.	1CA calculating modal length	
	THERETOI THE SCALE OF F. O WITH INOT DE SUITADIE.	2O deduction	
		(5)	

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QUESTION 5 [22 MARKS]							
Ques	Solution	Explanation					
5.1.1	Volume of a cylinder $= \pi \times (\text{radius})^2 \times \text{height}$		M L3				
	$60\text{m}^3 = 3,142 \times (\text{radius})^2 \times 7,35 \text{ m} \checkmark \text{SF}$	1S substituting					
	$(\text{radius})^2 = \frac{60 \text{m}^3}{3,142 \times 7,35 \text{m}} \qquad \checkmark \text{M}$	1M changing the subject					
	$= 2,598111173 \text{ m}^2$						
	radius = $\sqrt{2,598111173}$ $\checkmark$ M	1M square root					
	= 1,611865743 m ✓ CA	1CA radius					
	diameter = $1,611865743 \text{ m} \times 2$						
	= 3,223731486 m ✓ CA	1CA diameter (5)					
5.1.2	Total capacity = $4 \times 60 \text{ m}^3$ $\checkmark$ M = $240 \text{ m}^3$ $\checkmark$ C $\checkmark$ C	1M multiplying 1C convert to ℓ	M L2				
	Capacity in gallon = $\frac{240000}{3.7}$ $\checkmark$ M	1M dividing					
	≈ 64 864,86 ✓ CA	1CA gallons (4)					
5.1.3	Volume of fertiliser in silos = $(15\% \times 60\text{m}^3) + (\frac{1}{4} \times 60\text{m}^3)$ = $9 \text{ m}^3 + 15 \text{ m}^3$ = $24 \text{ m}^3 \checkmark \text{ A}$	1M % and $\frac{1}{4}$ of 60 1A volume of	M L4				
	Fertiliser needed for wheat field   ✓ M  = 1 055 acres × 22,65 kg  = 23 895,75 kg	silos 1M multiply by 22,65					
	= $\frac{23895,75}{1,3}$ litre = 18 381,35 litre $\checkmark$ C	1C convert to ℓ					
	Volume of fertiliser needed = $18381.35 \div 1000$ = $18.38$ m <sup>3</sup> $\approx 18.4$ m <sup>3</sup> $\checkmark$ C	1C conversion					
	She will have enough fertiliser for the wheat field. $\checkmark$ O	1O deduction (6)					

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Ques	Solution	Explanation	
	June, July, Aug.		P
5.2	$M_{\text{corr}}$ (2012) = 93,8 + 282,2 + 52,2 $\checkmark$ M		L2
	Mean (2012) = $\frac{93.8 + 282.2 + 52.2}{3}$ $\checkmark$ M	1M concept of	L4
	= 142,73 mm ✓ A	mean	
	,·-	1A mean 2011	
	244.2 + 56.2 + 19.0		
	Mean (2013) = $\frac{244,2 + 56,2 + 19,0}{3}$		
	= 106,47 mm ✓ A	1A mean 2012	
	Mean (2014) = $\frac{316,4 + 32,6 + 14,8}{3}$		
	$= 121,27 \text{ mm} \qquad \checkmark \text{ A}$	1A mean 2013	
	Mean $(2015) = \frac{68,0 + 16,4 + 215,2}{68,0 + 16,4 + 215,2}$	2011	
	Mean (2015) = $\frac{68,0 + 16,4 + 215,2}{3}$ = 99,8667 mm $\checkmark$ A	1A mean 2014	
	The probability will be 75%. ✓ ✓ CA	2014 1 1 1114	
		2CA probability	
		in %	
		(7)	
		[22]	
		<b>TOTAL:</b> 150	

