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NATIONAL SENIOR CERTIFICATE

GRADE 12

MATHEMATICAL LITERACY

COMMON TEST

MARKING GUIDELINE

MARCH 2022

MARKS: 100

SYMBOL	EXPLANATION
M	Method
MA	Method with accuracy
CA	Consistent accuracy
A	Accuracy
C	Conversion
S	Simplification
RT/RG/RD/RM	Reading from a table/ graph/ diagram/Map
SF	Correct substitution in a formula
О	Opinion/ reason/deduction/example/Explanation
J	Justification
R	Rounding off
F	deriving a formula
AO	Answer only full marks
P	Penalty e.g. for units, incorrect rounding off etc.
NPR	No penalty for rounding / units

This marking guideline consists of 8 pages.

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No.	Solution	Explanation	T&L
1.1.1	It is the takkie price that has highest frequency ✓ ✓ A	2A correct definition	D
			L1
		(2)	
1.1.2	R1 600; R1 600; R1 500; R1 400; R1 400; R1 400; R1 300;	2A descending order	D
	R1 300; R999✓✓A	(2)	L1
1 1 2	D	(2)	D
1.1.3	Range = R1600 − R999 ✓ MA = R601 ✓ A	1MA concept of range 1A correct answer	D L1
	= K001* A	(2)	LI
1.1.4	Summarising data√√A	2A correct answer	D
1.1.1	OR	(2)	L1
	Interpreting or Analysing data ✓ ✓ A		
1.1.5	Categorical✓✓A	2A correct answer	D
		(2)	L1
1.2.1	R2 405,67✓✓A	2A correct answer	F
	,		L1
		(2)	
1.2.2	R8 690,50 ✓ RT	2RT correct answer	F
			L1
		(2)	
1.2.3	Total = $R615,50 + R110,25 + R309,80 \checkmark MA$	1MA for adding	F
	= R1 035,55 √ CA	CA answer	L1
		(2)	
1 2 4	V DC 520 50 + D200 00	AO	F
1.2.4	X = R6 530,58 + R309,80 = R6 840,38 \checkmark A	1A for the value of X	L1
	- NO 040,50V A		
	Y = R6 840,38 ✓ CA	CA from X	
	1 – 10 0 10,50 * 0.11	1CA for the value of Y	
	Starmorephysics.com	(2)	
		AO	
1.2.5	R480,00✓✓RT	2RT correct answer	F
			L1
		(2)	
		[20]	

QUES	ΓΙΟΝ 2 [30 MARKS]		
2.1.1	Mr Ntuli overpaid by R50,41✓✓0	2O explanation	F
	OR		L1
	The bank owes Mr Ntuli R50,41✓✓0	(2)	
2.1.2	To protect the client from being a victim of fraud ✓ ✓ 0	2O reason	F L4
	OR		L4
	Protection of personal information ✓ ✓ 0	(2)	
2.1.3	$Fees = R2 \times (R350 \div R100) \checkmark M$	1M dividing by	F
	$= R2 \times 3.5$	R100	L4
	$= R2 \times 4$	3,5 rounded up to 4	
	= R8,00 ✓ A	1A answer	
	The correct fee was charged ✓ 0	10 opinion	
		(3)	
2.1.4	Total Credit = R500,00 + R50,41 + R2,50 ✓ MA	1MA for adding	F
	= R552,91✓A	1A answer	L3
	OR		
	Total Credit = $-R500,00 + (-R50,41) + (-2,50)$ MA	1MA for adding	
	= -R552,91√A	1A answer	
	Total Debit = R350,00 + R18 503,49 + R8,00 + R9 827,18 ✓ M	1M for adding	
	= R28 688,67 ✓ A	1A answer	
	1120 000,07 11		
	Closing Balance = R28 688,67 − R552,91 ✓ M	1M subtracting	
	= R28 135,76	R552,91	
		(5)	
2.1.5	Higher interest if the total outstanding is not paid in full within	20 disadvantage	F
	the 55 interest free days ✓ ✓ 0		L4
	OR		
	Creating a bad credit rating if he fails to honour the payment	20 disadvantage	
	agreement√√0		
		(2)	
2.2.1	It is the rate of charge for using Metro bus by customers. ✓ ✓ A	2A explanation	F
			L1
2.2.2		(2)	
2.2.2	Return fare = $2 \times R31,30 \checkmark M$	1M multiplying by	F
	= R62,60 ✓ A	2	L2
		1A answer (2)	
		(2)	

2O opinion

F

L4

(2)

[30]

Mathematical Literacy Downloaded from Stanmore Physics com 2.2.3 Return trip for Stage $2 = R15,90 \times 2$ F 1A R31.80 L2 = R31,80 ✓ A Total Cost = $6 \times R31,80 \checkmark M$ 1M multiplying by = R190,80**✓**CA 1CA answer (3) 2.2.4 2A cash fare line F STAGE 2 CASH FARE VS 12-TRIP MONTHLY FARE ✓ 2A 12-trip monthly L3 1A Graph title 250 200 190,8 COST (R) 150 142,3 142,3 142,3 50 0 1 2 3 5 6 **NUMBER OF DAYS** Stage 2 12-Trip Monthly Fare Stage 2 Cash Fare (5) (a) After 4 days ✓ ✓ RG 2.2.5 2RG reading from F L1 graph (2)

(b) The 12 – trip monthly fare eventually works out cheaper $\checkmark \checkmark 0$

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QUES	STION 3 [22 MARKS]		
3.1.1	\checkmark RT Total number of People = 14 281 × 1000 \checkmark MA	1RT correct value 1MA multiplying by 1000	DH L2
	= 14 281 000 ✓ A	1A answer (3)	
3.1.2	Median = 41, 473, 623, 753, 791, 919, 1 057, 1 191, 1 813, 3 $037\checkmark$ A	1A arranging in order	DH L2
	$= (791+919) \div 2\checkmark MA$	1MA dividing by 2	
	=855 000 √ CA	1CA answer (3)	
3.1.3	\checkmark RT Average = 10 698 ÷ 10 \checkmark MA	1RT correct answer 1MA dividing by 10	DH L3
	=1069,8 = 1 069 800 ✓ CA	1CA answer in thousands	
	OR		
	Average = $\frac{623+473+753+919+1813+41+1191+1057+3037+791}{10} \checkmark M$	1M adding values	
	$=\frac{10698}{10}\checkmark MA$	1MA dividing by 10	
	$= 1 069,8$ $= 1 069 800 \checkmark CA$	1CA answer in thousands (3)	
3.1.4	Median ✓ O	1O opinion	DH L4
	It is not affected by the outlier. ✓✓O	20 explanation	21
3.1.5	$3 471 = 3 534 - A \checkmark MA$ $A = 3 534 - 3 471 \checkmark M$ $= 63 \checkmark CA$ OR	1MA Concept of range 1M simplification 1CA answer	DH L4
	$3\ 471\ 000 = 3\ 534\ 000 - A\checkmark MA$ $A = 3\ 534\ 000 - 3\ 471\ 000\checkmark M$ $= 63\ 000\checkmark CA$	1MA Concept of range 1M simplification 1CA answer Accept 62	
3.2.1	2019✓✓RG	2RG correct year (2)	DH L2
3.2.2	Decrease from 2019 to 2020 ✓✓O	2O explanation (2)	DH L2

	NSC - Warking Guideline				
3.2.3	Average = $\frac{6.5 + 4.3 + 5.2}{3} \checkmark RG \checkmark M$ $= 5.3\% \checkmark CA$	2019(2020(adding values dividing by 3 average of leeway of (6,5% to 6,8%) (4,3% to 4,5%)	(3)	DH L2
		2021((5,2% to 5,4%)		[22]

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QUES	STION 4 [28MARKS]		
Q	Solution	Explanation	T &L
4.1.1	Annual taxable income = R39 500 × 12 \checkmark MA = R474 000 \checkmark A	1MA multiplying by 12 1A correct value (2)	F L2
4.1.2	\checkmark A Annual tax = R110 739 + 0,36 (R474 000 – 467 500) \checkmark SF	1A correct tax bracket 1SF annual taxable income	F L3
	= R113 079 ✓ CA	1CA simplification	
	Less Rebate = $R113\ 079 - (R15\ 714) \checkmark MCA$	1MCA subtracting rebate 1CA simplification	
	= R97 365 \checkmark CA Less Medical Aid credit = R97 365 $-$ (R332×12) \checkmark MCA	1MCA subtracting medical	
	= R93 381	credit for the year	
	Monthly tax = R93 381 \div 12 \checkmark MA	1MA dividing by 12	
	= R7 781,75 ✓CA	1CA answer (8)	
4.2.1	Difference in median salaries = R85 000 − R74 000 ✓ RG ✓ M	1RG reading correct value 1M subtracting	DH L2
	=R11 000✓A	1A answer (3)	
		Accept leeway of 2	
4.2.2	$IQR = 95 - 76 \checkmark RG \checkmark SF$	1RG correct values	DH L3
	= R19 000 ✓CA	1SF substitution	
		1CA answer (3)	
		Accept leeway of 75 to 77	
4.2.3	$Q_3 \text{ of Law} = 84\ 000\ \checkmark \text{RG}$	1RG correct value	DH L4
	Q2 of Business = 85 000 ✓ RG	1RG correct value	L4
	The statement is CORRECT. ✓O	1O opinion (3) Accept leeway of 2	
4.3.1	Decrease = 6 000 − 3 000 ✓ MA	1 MA subtracting correct values	F L3
	= 3 000 million or 3 000 000 000 or 3 billion ✓ A	1A correct answer	LJ
	Most of the population received the vaccine ✓ O	174 Coffect allswei	
	OR	10 opinion	
	Any valid reason.	(3)	

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4.3.2 Percentage of total budget = $\frac{3 \text{bn}}{248.8 \text{bn}} \times 100 \checkmark \text{MA}$ = 1,21% ✓ A		Marking Guideline	1	
Statement is INCORRECT✓O 10 opinion Accept 2,41% 4.3.3 Total population = (17 600 000 × 100) ÷ 29,7✓MA✓MA 1MA multiplying by 100 F L3 1MA dividing by 29,7 1A correct answer OR Unvaccinated = \frac{17 600 000 × 70.3}{29.7} ✓MA = 41 659 259,26 Total population = 41 659 259,26 + 17 600 000✓MA = 59 259 259,26 Total population = 41 659 259,26 Total population = 41 659 259,26 1MA adding 1MA adding 1MA adding 1MA adding 1MA adding	4.3.2	Percentage of total budget = $\frac{3 \text{bn}}{248,8 \text{bn}} \times 100 \checkmark \text{MA}$	1MA dividing correct values	
Accept 2,41% 4.3.3 Total population = (17 600 000 × 100) ÷ 29,7 ✓ MA ✓ MA IMA multiplying by 100 F L3 = 59 259 259,26 = 59 259 259 ✓ A OR Unvaccinated = 17 600 000 × 70,3 / 29,7 = 41 659 259,26 Total population = 41 659 259,26 + 17 600 000 ✓ MA = 59 259 259 ✓ A IMA multiplying by 70,3 and dividing by 29,7 IMA adding IMA adding IMA adding 1 A correct answer		= 1,21% ✓ A	1A correct answer	
Accept 2,41% 4.3.3 Total population = (17 600 000 × 100) ÷ 29,7✓MA✓MA = 59 259 259,26 = 59 259 259 ✓A OR Unvaccinated = 17 600 000 × 70,3 / 29,7 = 41 659 259,26 Total population = 41 659 259,26 + 17 600 000✓MA = 59 259 259 ✓A IMA multiplying by 70,3 and dividing by 29,7 IMA multiplying by 70,3 and dividing by 29,7 IMA adding = 59 259 259,26 Total population = 41 659 259,26 + 17 600 000✓MA = 59 259 259,26 = 59 259 259✓A IA correct answer (3)		Statement is INCORRECT ✓ O	1	
			` '	
$= 59\ 259\ 259,26$ $= 59\ 259\ 259 \checkmark A$ OR Unvaccinated = $\frac{17\ 600\ 000 \times 70.3}{29.7} \checkmark MA$ $= 41\ 659\ 259,26$ Total population = 41\ 659\ 259,26 + 17\ 600\ 000 \checkmark MA $= 59\ 259\ 259 \checkmark A$ 1MA multiplying by 70,3 and dividing by 29,7 $= 41\ 659\ 259,26$ Total population = 41\ 659\ 259,26 + 17\ 600\ 000 \checkmark MA $= 59\ 259\ 259,26$ $= 59\ 259\ 259 \checkmark A$ 1MA adding 1MA adding 1MA correct answer	4.3.3	Total population = (17 600 000 × 100) ÷ 29,7 ✓ MA ✓ MA	1MA multiplying by 100	
OR Unvaccinated = $\frac{17\ 600\ 000 \times 70.3}{29.7}$ MA $= 41\ 659\ 259.26$ Total population = 41\ 659\ 259.26 + 17\ 600\ 000\sqrt{MA} $= 59\ 259\ 259.26$ $= 59\ 259\ 259.4$ 1MA multiplying by 70,3 and dividing by 29,7 1MA adding 1MA adding 1MA adding 1MA correct answer		= 59 259 259,26	1MA dividing by 29,7	L3
Unvaccinated = $\frac{17\ 600\ 000 \times 70.3}{29.7} \checkmark MA$ $= 41\ 659\ 259.26$ Total population = 41\ 659\ 259.26 + 17\ 600\ 000 \checkmark MA $= 59\ 259\ 259.26$ $= 59\ 259\ 259 \checkmark A$ 1MA multiplying by 70,3 and dividing by 29,7 1MA adding 1MA adding 1MA correct answer		= 59 259 259 ✓ A	1A correct answer	
= 41 659 259,26 Total population = 41 659 259,26 + 17 600 000 ✓ MA = 59 259 259,26 = 59 259 259 ✓ A 1MA adding 1A correct answer (3)		OR		
Total population = 41 659 259,26 + 17 600 000 ✓ MA = 59 259 259,26 = 59 259 259 ✓ A 1MA adding 1MA correct answer (3)		Unvaccinated = $\frac{17600000 \times 70,3}{29,7} \checkmark MA$		
= 59 259 259,26 = 59 259 259 ✓ A 1A correct answer (3)		= 41 659 259,26		
= 59 259 259 ✓ A 1A correct answer (3)		Total population = 41 659 259,26 + 17 600 000 ✓ MA	1MA adding	
(3) [28]		, , , , , , , , , , , , , , , , , , ,		
[28]		= 59 259 259 ✓ A	1A correct answer	
[28]				
			(3)	[20]
TOTAL 100 MARKS				[28]
			TOTAL 100 MARKS	