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KWAZULU-NATAL PROVINCE

EDUCATION REPUBLIC OF SOUTH AFRICA

> NATIONAL SENIOR CERTIFICATE

> > GRADE 12



MARKS: 100

TIME: 2 hours

This question paper consists of 11 pages, an Addendum with 1 Annexure and 1 Answer Sheet.

INSTRUCTIONS AND INFORMATION

- 1. This question paper consists of **FOUR** questions. Answer **ALL** the questions.
- 2. The question paper consists of one ANNEXURE and one ANSWER SHEET.
 - 2.1 Use the **ANNEXURE** for QUESTION 2.1.
 - 2.2 Use the ANSWER SHEET for QUESTIONS 2.2.2 and 2.2.3.
 - 2.3 Write your surname and name in the spaces provided on the ANSWER SHEET. and hand in the ANSWER SHEET with your ANSWER BOOK.
- 3. Number the answers correctly according to the numbering system used in this question paper.
- 4. Start EACH question on a NEW page.
- 5. You may use an approved calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. Show ALL calculations clearly.
- 7. Round off ALL final answers approximately according to the given context, unless stated otherwise.
- 8. Indicate units of measurement, where applicable.
- 9. Write neatly and legibly.

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QUESTION 1

1.1



Use the given information above to answer the questions that follow.

1.1.1	Is the data above numerical or categorical?	(2)
1.1.2	Arrange the number of deaths in the province in ascending order.	(2)
1.1.3	How many districts are shown in the picture above?	(2)
1.1.4	Which district has biggest number of confirmed cases? Write down the name of the district and the number of its confirmed cases.	(2)
1.1.5	What was the minimum number of recorded recoveries in the province on the 7^{th} of March 2021?	(2)

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1.2

Trevin wants to buy a house. calculator to check the loan h calculator.	He got onto the internet and used Standard Bank home loan he qualifies for. Given below is an extract from the home loan
How much can you afford to b	You could borrow up to
R 23500	∗ 730 554
+ Add co-applicant's income >	Your estimated monthly repayment will be
MONTHLY EXPENSES 9 R C へ A 1	
" <u>6041</u>	7 0 3 0
neip me calculare expenses	
	APPLY NOW ENQUIRIES
	T&Cs for individuals >
96	T&Cs for legal entities >
1 OAN TEDH IN YEADS	
20	Real Cost of the Loan = RCL
Years	Estimated Monthly Repayment = EMR
CALCULATE	Loan Amount = LA
Reset >	
	[Source: www.standardbank.co.za]

Use the information above to answer the following questions.

1.2.1	Convert the loan term to months.	(2)
1.2.2	Calculate what the real cost of the loan (RCL) will be. You may use the formula: $\mathbf{RCL} = \mathbf{EMR} \times \mathbf{Loan}$ term in months.	(2)
1.2.3	What is the total interest that will be charged on the loan amount (LA) of R730 554? You may use the formula: Total interest = RCL – LA .	(2)
1.2.4	Calculate the monthly interest on the loan.	(2)
1.2.5	How much of the estimated monthly repayment goes towards servicing the principal on the loan amount of R730 554?	(2) [20]

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QUESTION 2

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2.1

2.2

Mr N. Biyela's electricity statement for 18 January 2021 to 15 February 2021 is shown on the ANNEXURE A.

Carefully study the statement in the ANNEXURE A and answer the following questions.

2.1.1 Calculate the electricity consumption (A). (2)
2.1.2 Use your answer from 2.1.1 and the given rate per kWh to calculate the current month's charges (B) in rand, excluding 15% VAT. (3)
2.1.3 Calculate the total current month's charges (C). You may use the formula: Total = B - Sub total + VAT (2)

Mr Eric owns a barbershop and employs two barbers, each earning R5 500 per month. Other monthly fixed costs amount to R8 200 per month. On average, each barber does 20 haircuts per day and they work from Monday to Friday. A hair cut costs R50,00.

Use the given information above to answer the questions that follow.

2.2.1	Calculate the total monthly fixed cost for Mr Eric's shop.	(2)
2.2.2	Complete the total income values on the provided ANSWER SHEET.	(3)
2.2.3	The line graph for monthly fixed costs is drawn on the provided ANSWER SHEET. Draw the line graph for Total Income on the same answer sheet and mark the break-even point on your graph with P .	(3)
2.2.4	Mr Eric claims that if each barber does at least 20 haircuts a day, the total profit per month will exceed R12 500. Use calculations to verify his claim. You may use the formula: Profit = Total Income – Total Cost .	(5)

2.3

Maranatha Metal Polishing Company is based in Durban. Given below is the company's income and expenditure statement for December 2020.

INCOME (R)		EXPENDITURE (R)	
National Products (Local)	1 984 609	Salaries	1 362 912
International Products (Exports)	3 055 713	Overtime	187 427
		Fuel	191 102
		Repairs & Services	115 346
		Office Supplies	1 891
		Cleaning Materials	5 007
		Water & Electricity	18 238
		Rent	47 311
TOTAL:	5 040 322	TOTAL:	1 929 234

Use the income and expenditure statement above to answer the following questions.

2.3.1	What percentage of total income is total expenditure?	(3)
2.3.2	Due to Covid-19, the export earnings for the company fell by 75% in January 2021 and local earnings decreased by 47%.	·
	Calculate the profit/loss for the company in January 2021.	(7)

[30]

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QUESTION 3

3.1

Amahle is 32 years old and earns an annual taxable income of R425 648. She is married and pays medical aid for her husband and herself.

TABLE 1 below indicates rates of tax for individuals for the Tax year 2020/2021

TABLE 1: 2021 TAX YEAR (1 MARCH 2020 - 28 FEBRUARY 2021)

TAX BRACKET	TAXABLE INCOME (R)	RATES OF TAX (R)
1	1 – 205 900	18% of taxable income
2	205 901 - 321 600	37 062 + 26% of taxable income above 205 900
3	321 601 - 445 100	67 144 + 31% of taxable income above 321 600
4	445 101 – 584 200	105 429 + 36% of taxable income above 445 100
5	584 201 – 744 800	155 505 + 39% of taxable income above 584 200
6	744 801 – 1 577 300	218 139 + 41% of taxable income above 744 800
7	1 577 301 and above	559 464 + 45% of taxable income above 1 577 300

TAX REBATES

Tax Rebate	
	2021
Primary	R14 958
Secondary (65 and older)	R8 199
Tertiary (75 and older)	R2 736

MEDICAL AID CREDIT

Per month (R)	2021	
For the taxpayer	R319	
For the taxpayer and one dependant	R638	
For each additional dependant	R215	
[Adap	[Adapted from:www.sars.gov.za]	

Use TABLE 1 above to answer the questions that follow.

3.1.1	Name the tax bracket Amahle's annual taxable income falls into.	(2)
3.1.2	Write down the tax rebate for the year and the monthly medical aid credit that Amahle qualifies for.	(2)
3.1.3	Hence, calculate Amahle's monthly income tax payable.	(8)

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3.2

Use the information in TABLE 2 to answer the questions that follow.

Nkosi is flying to Johannesburg for business and wants to hire a car at the airport for 3 days. He has to choose from one of the two options. TABLE 2 below shows the two options available.

TABLE 2: COMPARISION OF CAR HIRE RENTAL FOR A SMALL CAR

0	PTION 1	OPTION 2		
AVIS	CAR HIRE	BUDGET CAR HIRE Renault Kwid or similar		
Volkswage	en Polo or similar			
Price for 3 days:	ZAR1 254,64	Price per day	ZAR 408,25	
Mileage:	500 km per 3 day rental	Mileage:	200 km per day	
Customer review:	8,8 excellent	Customer review:	7,8 very good	
		[Sou	Irce: www.hippo.co.za]	

		[25]
3.2.5	Aside from cost, what other factor would influence Nkosi's choice?	(2)
	Verify, using a calculation if this is CORRECT.	(4)
3.2.4	The cost per km for the Renault Kwid is 81,27 % of that of the Volkwagen Polo.	
3.2.3	Determine the cost per km for the Renault Kwid.	(2)
3.2.2	Calculate the cost per day for Option 1.	(2)
3.2.1	Calculate the difference in mileage for 3 days between the two options.	(3)

QUESTION 4

4.1

The world population review rates the following countries in TABLE 3 below as having the highest rate of obesity in the world.

BMI (Body mass index) is a measure that may be used to determine if an individual's weight status is healthy.

COUNTRY	OBESITY RATE	BMI	POPULATION 2021
American Samoa	74,60%	34,9	55 100
Tokelau	74,40%	Not given	1 373
Naura	61,00%	32,5	10 876
Cook Islands	55,90%	33	17 565
Palau	55,30%	29,4	18 169
Marshal Islands	52,90%	29,2	59 610
Tuvalu	51,60%	29,3	11 931
Niue	50,00%	Not given	1 619
Tonga	48,20%	31,9	106 760
Samoa	47,30%	31,7	A

TABLE 3: MOST OBESE COUNTRIES 2021

Use the information in TABLE 3 above to answer the questions that follow:

4.1.1	Is the data in TABLE 3 for the Obesity rate and BMI discrete or continuous? Give a reason for your answer.	(2)
4.1.2	Calculate the average obesity rate.	(3)
4.1.3	Determine the median for the given BMI data.	(3)
4.1.4	Determine A, the population of Samoa in 2021 if the total population is 303 152.	(3)
4.1.5	List two factors that would contribute to the high obesity rate in these countries.	(2)

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4.2

The box and whisker plot below shows the BMI (Body mass index) of Men and Women.



Use the information above to answer the following questions

(2)4.2.1 Identify Quartile 2 for the Men's BMI. The average height of the men is 1,7 metres. Use your answer from 4.2.1 to 4.2.2 determine the men's weight. You may use the formula: weight in kilograms $(height in metres)^2$ BMI = (3) A nurse stated that there is difference of 1 between the inter quartile range 4.2.3 (IQR) for men and women. Verify if this statement is CORRECT, showing all calculations. You may use the formula: (5) IQR = Q3 - Q1Consider the men's BMI. Provide a reason why the men's BMI would be 4.2.4 (2) higher than the women? [25] TOTAL: [100]

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GRADE 12

MATHEMATICAL LITERACY

ADDENDUM

COMMON TEST

APRIL 2021

This Addendum consists of 2 pages with 1 Annexure.

ANNEXURE A Downloaded from Stanmorephysics.com QUESTION 2.1

Tax InvoiceTax Invoice No.: 137000891THE METRO BILL REVENUE DEPARTMENT P. O. Box 828, Durban. 4 000 Tel: (031) 324 5000 Fax: (031) 324 5111 E-mail: revline@durban.gov.za Web: www.durban.gov.za Uurban 4 000Mr N Biyela P. O. Box 1813 Durban 4 000									
Date		Account Number	VAT Num	ber	Guarantee (R)	Deno	sit (R)		
2021/02/2	1	29000137891	N/A		0,00	3, 50	00.00		
Deference									
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		Current m	nonth's charge	2			R		
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		VAI				27	,10		
		Total curi	ent month's cl	narges			С		
Current mon	th's (charges are due by	2021/02/26.						
Reference: 29000137891, 4031, DURBANResidential1 Phase - Scale 4CT Ratio1.00000VT Ratio1.00000Installed CapacityRate (c)/kWh: 182,09c/kWh									
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A 000 Dbn	5 •	18/01/2021	046 701 <i>bWb</i>	15/0'	2/2021	613kWh	Usage		
N.B: RESIDENTIAL SCALE 4 RATE IN cents (c)/kWh EXCLUDING VAT is 182,09. Source: [www.durban.gov.za]									

April 2021 Common Test

Mathematical Literacy ded from Stanmorephysics.com

2 12 and 11

ANSWER SHEET

NAME OF LEARNER:

GRADE 12 _____

QUESTION 2.2.2

Total No. of Haircuts (n)	0	50	100	150	200	250	300	350	400	450	500
Total Cost (R)	19200	19200	19200	19200	19200	19200	19200	19200	19200	19200	19200
Total Income (R)	0	2 500	5 000	7 500	10 000						

QUESTION 2.2.3

TOTAL COST AND TOTAL INCOME FOR ERIC'S BARBESHOP



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MARKS: 100

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

This marking guideline consists of 6 pages.

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OUES	NSC – Marking Guideline TION WIDD MARKS From Stanmorephysics.com		
No.	Solution	Explanation	T&L
1.1.1	Numerical✓✓A	2A correct answer (2)	D L1
1.1.2	379; 392; 396; 404; 437; 519; 560; 569; 904; 1 493; 3 688 ✓ ✓ A	2A ascending order (2)	D L1
1.1.3	11 districts ✓ ✓ RT	2RT number of districts (2)	D L1
1.1.4	eThekwini√ RT with 156 259 confirmed cases√RT	1RT correct district 1RT correct number of cases (2)	D L1
1.1.5	6 531√√RT	2RT correct number (2)	D L1
1.2.1	Time in months = $20 \times 12 \checkmark M$ = $240 \checkmark A$	1M multiplying by 12 1A correct answer (2) AO	M L1
1.2.2	Real Cost of Loan = $240 \times R7\ 050\checkmark$ MCA = R1 692 000 \checkmark A	CA from Q1.2.1 1MCA multiplying by 240 1A correct answer (2) AO	F L1
1.2.3	Total interest = R1 692 000 − R730 554√MCA = R961 446√CA	CA from 1.2.2 1MCA for subtracting CA answer (2) AO	F L1
1.2.4	Monthly interest = R961 446 \div 240 \checkmark MCA = R4 006,03 \checkmark CA	CA from 1.2.3 1MCA dividing by 240 1CA correct answer (2) AO	F L1
1.2.5	Part of monthly repayment = R7 050 − R4 006,03 ✓ MCA = R3 043,97 ✓ CA	CA from 1.2.4 1MCA subtracting 1CA correct answer (2) AO	F L1
			[20]

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Mathema	tical Literacy		N		3	1		April 2021 Common Test	
QUES	PION 230 MAR	ks m :	Stann	<u>norep</u>	nysics	S. COM			
2.1.1	$A = 247 \ 613 - 2$ = 912kWh \checkmark 0	246 701 v CA		1MA subtracting correct values1CA answer AO(2)	M L1				
2.1.2	$B = 912 \times 182,0$ = 166 066,08 = R1 660,66 \times)9c√ MC/ c√ S ′C	CA from 2.1.1 1MCA multiplying 1S simplification 1C converting to rand	F L2					
	OR							OR	
	B=912 ×1,8209✓ =R1 660,66✓CA	ć√ MCA						1MCA multiplying 1C conversion CA answer (3)	
2.1.3	$C = R1 660, 66 - (R2, 81 + R249, 10) \checkmark MCA$ = R1 906, 95 \screw CA							CA from 2.1.2 1MCA subtracting 1CA answer (2)	F L1
2.2.1	Total fixed cost	= (2 × R = R19 20		1MA for multiplying5 500 by 21A answerAO(2)	F L1				
2.2.2								3A 1 tick for correct	F
	Total No. of Haircuts	250	300	350	400	450	500	pairs values	L2
	Total Cost	19200	19200	19200	19200	19200	19200		
	Total Income (R)	12500	✓A 15000	17250	✓A 20000	22500	✓A 25000	(3)	
2.2.3	ΤΟΤΑ	L COST	/INCOM	IE – ER	IC'S BA	RBERS	SHOP	2A for the correct line	F
	25000						2	1A for correct position for P	
	22500	To	tal Cost (R)	P		_		
	€ ²⁰⁰⁰⁰								
	a 17500			- , 					
1	2 15000		- e(k)	+					
2		 w	contr —						
		- Totar+							
E	F000								
	3500 ✓								
	2500		200 25	0 200	250 400		00		
	0 ~ 50	Total I	Number (of Haircu	100 400 11ts	43U 5		(3)	L3

Mathematical Literacy 4	April 2021 Common Test	
2.2.4 Qrotal meded 45 Qr50 \$ 200 Marking Guideline = R40 000 ✓ CA	1MA multiplying by 20 1CA answer	F
Total expenses = $R19200$		
Profit = R40 000 - R19 200 \checkmark MA = R20 800 \checkmark CA	1MA subtracting 1CA answer	
Mr Eric's claim is VALID✓O	10 opinion (5)	L4
2.3.1 Total Expenditure = $\frac{R1 929 234}{R5 040 322} \checkmark MA \times 100\% \checkmark MA$	1MA dividing 1MA multiplying	F
= 38,28%✓A	1A correct answer	L2
	(3)	
2.3.2 75% of R3 055 713 = R2 291 784,75 \checkmark MA	1MA multiplying by 75%	F
January export earnings = R3 055 713 − R2 291 784,75 = R763 928,25 ✓ A	1A answer	
47% of R1 984 609 = R932 766,23 \checkmark M	1M multiplying by 47%	
Local earnings = R1 984 609 − R932 766,23 = R1 051 842,77 ✓ A		
Total income for January = R1 051 842,77 + R763 928,25 = R1 815 771,02✓A	1A answer	
Loss for January = R1 815 771,02 - R1 929 234 \checkmark M = R113 462,98 \checkmark CA	1A addition and answer	
OP	1M subtracting	
UK UK	1CA answer	
January export earnings = 0,25 × R3 055 713 ✓ MA = R763 928,25 ✓ A		L3
Local earnings = 0,53 × R1 984 609√MA = R1 051 842,77√A	1MA multiplying by 25%	
Total income for January = R1 051 842,77 + R763 928,25 = R1 815 771,02✓A	1MA multiplying by	
Loss for January = R1 815 771,02 − R1 929 234√M = R113 462,98√CA	1A answer	
	1A addition and answer	
	1M subtracting 1CA answer	
	(7)	[20]
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QUES	STION 3 [25 MARKS]		
0	Solution	Explanation	T &L
3.1.1	Tax Bracket $3 \checkmark \checkmark RT$	2RT correct bracket (2)	F L1
3.1.2	Primary Tax Rebate R14 958√RT Medical aid credit per month R638√RT	1RTcorrect value1RTcorrect value(2)	F L1
3.1.3	✓A Monthly tax = R67 144 + 0,31(R425 648 - R321 600) ✓SF = R99 398,88 ✓ CA = R99 398,88 - (R14 958) ✓ MCA = R84 440,88 ✓ CA = R84 440,88 - (R7 656) ✓ MCA = R76 784,88 = R76 784,88 ÷ 12 ✓ MA = R6398,74 ✓ CA	1Acorrect tax bracket1SFannual taxable income1CAsimplification1MCAsubtracting rebate1CAsimplification1MCAsubtracting medicalcredit for the year1MAdividing by 121CAanswer(8)	F L3 F
5.2.1	Difference in mileage = $(200 \times 3) - 500 \checkmark RT$ = 100 km $\checkmark A$	1NA multiplying by 5 1RT subtracting correct values 1A correct answer (3)	г L2
3.2.2	Cost per day for Option 1 = R1254,64 \div 3 \checkmark MA = R418,21 \checkmark A	1MA dividing by 3 days 1A answer (2)	F L2
3.2.3	Cost per km for Renault Kwid = $R408,25 \div 200\checkmark MA$ = $R2,04$ per km $\checkmark A$	1MA dividing by 200 1A answer (2)	F L2
3.2.4	Cost per km for Polo = R1254,64 ÷ 500 ✓MA = R2.51 ✓ A $\% = \frac{2.04}{2.51} \times 100$ ✓MCA = 81,27 Statement is CORRECT ✓O	1MA dividing by 500 1A correct answer 1MCA dividing by 2,51 1O opinion (4)	F L4
3.2.5	Customer review of 8.8 that is excellent. $\checkmark \checkmark O$	20 opinion	F L4
	Any valid reason	(2)	[25]
			L

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QUESTION QUE

4.1.1	Continuous ✓ A Measured value ✓ A	1Acorrect answer1Acorrect answer	DH L1
4.1.2	Average obesity rate ✓MA	(2) 1MA adding correct values	DH L2
	= (74,60+74,40+61+55,90+55,30+52,90+51,60+50+48,20+47,30) $\div 10\checkmark MA$ $= 57,12\% \checkmark CA$	1MA dividing by 10 1CA answer (2)	
4.1.3	Median BMI		DH
	=29,2; 29,3; 29,4; 31,7; 31,9; 32,5; 33; 34,9✓A	1A arranging in order	L2
	$=(31,7+31,9) \div 2\checkmark MA$	1MA dividing by 2 1CA answer	
	=31,8√CA	(3)	
4.1.4	Population of Samoa :		DH L3
	A=303 152 - (55100+1373+10876+17565+18169+59610+11931+ 1619+106760) ✓ MA =303 152 -283 003 ✓ M	1MA adding correct values 1M subtracting	
	= 20149✓CA	1CA answer (3)	
4.1.5	Unhealthy lifestyle ✓ O Lack of exercise ✓ O	20 opinion (2)	DH L4
421	Any valid reason $O_2 = 25 \checkmark \checkmark P_C$	2PG reading correct value	лμ
4.2.1	$Q^2 = 25^{\circ} \cdot KO$	Accept from 24 to 25	L2
4.2.2	$25 = \frac{\text{weight in kilograms}}{(1,7)^2} \checkmark SF$	CA from 4.2.1 1SF substitution	DH L3
	25×1.7^2 = weight in kg \checkmark S	1S simplification	
	Weight in kg=72,25kg√CA	1CA answer (3)	
4.2.3	Men's IQR = $26 - 21 \checkmark RG$ = $5 \checkmark CA$	1RG subtracting 1CA answer	DH L4
	Women's IQR = $25 - 20 \checkmark RG$ = 5	1RG subtracting	
	Difference = $5-5$ = $0\checkmark CA$	1CA answer	
	Statement is INCORRECT. ✓O	10 opinion Accept a leeway of 1 (5)	
4.2.4	Different levels of development ✓ ✓ O Any valid reason	20 opinion (2)	DH L4
		TOTAL. 100	[25]