education

Department: Education PROVINCE OF KWAZULU-NATAL

> NATIONAL SENIOR CERTIFICATE

GRADE 12

MATHEMATICAL LITERACY P2

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PREPARATORY EXAMINATION

SEPTEMBER 2020

MARKS: 150

TIME: 3 hours

This question paper consists of 10 pages and an Addendum with 3 Annexures.

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INSTRUCTIONS AND INFORMATION

- 1. This question paper consists of FOUR questions. Answer ALL the questions.
- 2 Use the ANNEXURES in the ADDENDUM to answer the following questions.
 - ANNEXURE A for QUESTION 1.1
 - ANNEXURE B for QUESTION 1.3
 - ANNEXURE C for QUESTION 4.1 and 4.2
- 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 my use an approved calculator (non-programmable and non-graphical), unless stated otherwise.
- 6. Show ALL calculations clearly.
- 7. Round off ALL final answers appropriately according to the given context, unless stated otherwise.
- 8. Indicate units of measurement, where applicable.
- 9. Diagrams are NOT necessarily drawn to scale, unless state otherwise.
- 10. Write neatly and legibly.

QUESTION 1

1.1

1.2

Sbu is a 56-year-old minibus taxi owner who lives in Johannesburg. He earns a basic salary of R42 750 per month and contributes 7,5% of his basic salary to a pension fund. He is married to Amahle and he pays for both their medical aid. ANNEXURE A shows the individual tax rates for 2019/2020.

Use information above and ANNEXURE A to answer the following questions.

- 1.1.1 Determine Sbu's monthly taxable income.
- 1.1.2 Calculate his annual tax payable.

(4)

(8)

In South Africa a Big Mac meal costs R60,00. TABLE 2 below shows the cost of a Big Mac meal in London and in New York.

TABLE 2: COST OF BIG MAC MEAL OVERSEAS

Country	Big Mac Meal
T 1 // TT	£5,93
London/UK	R110,19
	\$10,00
New York/USA	R141,57
	[Adapted source: www.busstech.co.za

Use the information in TABLE 2 above to answer the following questions.

1.2.1	(a)	Calculate the Rand/Dollar and Rand/Pound exchange rates.	(3)

- (b) Hence, calculate how much more it cost to purchase one unit of the stronger currency.
- 1.2.2 Sbu's cousin, Xolani, earns a basic salary of £2 450 per month in London. Use Sbu's basic salary from Question 1.1 to determine who has more buying power between Sbu and Xolani, when buying a Big Mac Meal in their respective countries.
 - **N.B:** Definition of buying power cost of things in a country in relation to what a person earns in the same country. (5)

(2)

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1.3

Xolani went to Nambia on holiday and used the map of Namibia that is given in ANNEXURE B.				
Use A	NNEXURE B to answer the following questions.			
1.3.1	Determine the general direction of Kalahari Desert from Vloosdrift.	(2)		
1.3.2	Use the distant chart to determine the distance between Swartkopmund and Walvis Bay.	(2)		
1.3.3	Consider the actual distance from Keetmanskoop to Windhoek. Measure the distance between the two places on the map. Hence calculate the number scale used to draw the map.	(6)		
1.3.4	Determine the actual distance from Gobabis to Grootfontain on the map.	(3)		
1.3.5	Xolani leaves Gobabis at 7:45and travels at an average speed of 90 km/hour. He states that he will arrive in Grootfontein at 12 noon, if he travels at the same speed.			
	Verify, using calculations if his timing is CORRECT.			
	You may use the formula:			
	$\mathbf{Time} = \frac{distance}{speed}$	(6)		
1.3.6	Calculate the cost of petrol to travel from Gobabis to Grootfontein, if the petrol consumption is 8 litres per 100 km and petrol cost R16,45 per litre.	(4)		

[45]

QUESTION 2

2.1

Sbu wants to buy a minibus taxi from a Nissan Dealership. TABLE 3 below shows 2 different payment options that Sbu can choose from.

NOTE: The balloon/residual is a final payment made at the end of the loan.

TABLE 3: DIFFERENT PAYMENT METHODS FOR MINIBUS TAXI

	Model	Specifications	Cash Price	Instalments price per month	Term (months)	Cash Deposit %	
Option 1	NV350	2.5 LWB W/B HR Panel Van	R439 800	R5 699,90	72	20%	Balloon/ residual payment 30% of the cash price
Option 2	NV350	2.5 LWB W/B HR Panel Van	R439 800	R6 788,93	72	20%	

[Adapted Source: Nissan Group.co.za]

Use information in table 3 above to answer the following questions.

2.1.1	Calculate the cash deposit.	(3)
2.1.2	Determine the balloon payment for Option 1.	(3)
2.1.3	Determine the total cost of the minibus taxi for Option 1.	
	You may use the formula:	
	Total cost = Deposit + (Instalment price × 72 months) + Balloon payment	(3)
2.1.4	Sbu stated he could save R53 000 if he chooses the cheaper option.	
	Verify Sbu's statement using a calculation.	(5)
2.1.5	Sbu has an investment of R125 000. The money is invested as follows:	
	 First year at 6,95% interest compounded annually Second year at 7,25% interest compounded annually 	
	Show that the total investment received at the end of two years will cover the residual amount due at the end of the 72^{nd} month.	(6)

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2.2

In South Africa there is a thought that minibus taxis contribute to road accidents. TABLE 4 below shows the number of fatalities per province in 2016 and 2017 due to road accidents

TABLE 4: NUMBER OF FATALIITES PER PROVINCE IN 2016/2017

YEAR	EC	FS	GP	KZN	LI	MP	NC	NW	WC	RSA
2016	1 705	992	2 700	2 715	1 644	1 562	409	1 084	1 260	14 071
2017	1 613	922	2 800	2 734	1 705	1 577	434	1 029	1 236	14 050

[Source: www.arrivealive.co.za]

Use information in TABLE 4 above to answer the following questions.

2.2.1	Determine the percentage change in the number of fatalities for RSA.	(3)
2.2.2	Determine the probability (as a percentage) that a fatality selected randomly from RSA is from the WC of randomly selecting a fatality from the WC in 2017.	(3)
2.2.3	Which province had the largest decrease in the number of fatalities?	(2)
2.2.4	Even though GP had the highest number of fatalities in 2017 and a percentage change of 3,7%, give a reason why the percentage change for NC was higher.	(2)
2.2.5	Determine by calculation which province had the largest percentage decrease in the number of fatalities.	(3) [33]

QUESTION 3

3.1

Sbu's minibus taxi route is from Soweto to Johannesburg. The single trip covers a distance of 23 km.

TABLE 5: COST OF TRIP FROM SOWETO TO JOHANNESBURG

	Minibus Taxi	Train	Bus	Bus Rapid Transport	Uber
2017	R14,00	R9,50	R14,80	R13,80	Α
Increase	14%	0%	20%	11%	8%
2018	R16,00	R9,50	R17,80	R15,00	R280

[Adapted source: www.busstech.co.za]

Use information in TABLE 5 above to answer the following questions.

- 3.1.1 Calculate A, the price for an Uber taxi in 2017. Round up your answer to the nearest whole number. (3)
 3.1.2 Sbu stated that the price per km for the highest fare in 2018 is almost 30 times more than the price per km for the lowest fare in 2018. Verify, with calculations if his statement is CORRECT. (5)
 3.1.3 Explain why a person might take an Uber taxi even though it is the most expensive option. (2)
- 3.1.4 In 2018, 250 000 minibus taxis made approximately 15 million trips per day in South Africa. A minibus taxi owner makes a profit of R25 000 per month.

Determine the total expenses for the month of August (31 days), if a maximum of 14 passengers fit in a minibus taxi. (7)

3.2

TABLE 6 below shows the number of Rail and Road passenger journeys for 2019 and the income generated from this sector.

	Rail	Road	To	tal
2019	Passenger journeys in (000)	Passenger journeys in (000)	Passenger journeys in (000)	Income (R million)
Jan	18 405	25 528	43 933	1 036
Feb	17 349	23 294	40 643	978
Mar	16 058	22 168	38 226	968
Apr	16 537	26 152	42 689	1 065
May	13 941	24 272	38 213	1 007
Jun	14 629	21 750	36 379	1 003
Jul	14 493	25 689	40 182	1 003
Aug	12 955	24 524	37 479	1 017
Sept	12 762	25 010	37 772	1 049
Oct	12 085	25 679	37 764	1 042
Nov	12 402	24 741	37 143	1 018
Dec	13 349	24 463	37 812	Α

TABLE 6: INCOME GENERATED FROM RAIL AND ROAD TRANSPORT 2019

[Adapted source: www.statssa.gov]

Use information in TABLE 6 above to answer the following questions.

3.2.1	Determine how much more the average road passenger journeys was than the average rail passenger journeys in 2019.	(6)
3.2.2	The total mean income received for passenger journeys in 2019 was R1 017 000 000. Determine the total income received in December.	(4)
3.2.3	Determine the median number of total passenger journeys for 2019.	(4)
3.2.4	Is the mean or median a better representation of the data above?	
	Explain your answer.	(3)
3.2.5	Calculate the interquartile range for total passenger journeys for 2019.	(4) [38]

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QUESTION 4

4.1

Sbu wants to use a Venter trailer to transport goods to Soweto. The photograph of a 6-foot Venter trailer and the dimensions of the trailer are given in ANNEXURE C.

Use information above and ANNEXURE C to answer the following questions.

4.1.1 The volume of a 6-foot Venter trailer large storage compartment is 1311,52 litres. Sbu stated that the breadth should be less than 1 metre.

Verify, with calculations whether this statement is CORRECT.

You may use the formula:

Volume = length × breadth × height

NOTE: 1 litre = 1000 cm^3

4.1.2 Determine how many 20kg bags will fit in the 6-foot Venter trailer large storage compartment if its load capacity is half a ton.

NOTE:
$$1 \text{ ton} = 1000 \text{ kg}$$

4.1.3 A 7-foot Venter trailer has a length of 210,5cm, the breadth and height are the same as the 6 foot Venter trailer. Determine the difference in the volume (in litres) between the two Venter trailers.

You may use the formula:

Volume = length × breadth × height

NOTE: 1 litre = 1000 cm³

(4)

(8)

(4)

Sbu bought a second hand 6-foot Venter trailer and needed to refurbish the inside of the trailer.

Use information above and ANNEXURE C to answer the following questions.

4.2.1 Determine how many litres of paint must be bought to paint only the inside of the large storage compartment excluding the top cover, if the spread rate of paints is 0,5 m² per litre.

You may use the formula:

$$SA = L \times W + 2(L \times H) + 2(W \times H)$$

(5)

(4)

4.2.2 Paint is sold in 5 litre tins at R659,99 including VAT. Calculate the cost of paint, if two coats of paint must be applied.

4.2

4.3

Sbu wants to expand his taxi business to other parts of South Africa. He studies transport patterns in South Africa to decide which province to move to next.



GRAPH SHOWING MODE OF TRANSPORT USED BY HOUSEHOLD

Use the information in the graph above to answer the following questions.

	TOTAL MARKS:	150
		[34]
4.3.3	Determine the probability of not using a taxi or a bus or a train in GP. Write your answer as a decimal.	(4)
4.3.2	Determine the number of people using a taxi as a mode of transport in KZN in 2017.	(2)
4.3.1	KZN had a population of 11,1 million in 2017. KZN formed 19,6% of the South Africa population. Determine the population in South Africa in 2017.	(3)

[[]Source: www.statssa.gov]

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ADDENDUM

PREPARATORY EXAMINATIONS

SEPTEMBER 2020

This Addendum consists of 4 pages with 3 Annexures.

ANNEXURE A

QUESTION 1.1

TABLE 1: INDIVIDUAL TAX RATES FOR 2019/2020 TAX YEAR

	TAXABLE INCOME (R)	RATES OF TAX (R)		
1.	R0 – R195 850	18% of taxable income		
2.	R195 851 – R305 850	R35 253 + 26% of taxable income above R195 850		
3.	R305 851 – R423 300	R63 853 + 31% of taxable income above R305 850		
4.	R423 301 – R555 600	R100 263 + 36% of taxable income above R423 300		
5.	R555 601 – R708 310	R147 891 + 39% of taxable income above R555 600		
6.	R708 311 - R1 500 000	R207 448 + 41% of taxable income above R708 310		
7.	R1 500 001 and above	R532 041 + 45% of taxable income above R1 500 000		
		TAX REBATES		
	Primary	R14 067		
	Secondary (65 and older)	R7 713		
	Tertiary (75 and older)	R2 574		
	MEDIC	AL AID CREDIT PER MONTH		
	Main member	R310		
	First dependant	R310		
	Each additional dependant	R209		

[Source.www.sars.org]

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ANNEXURE B

QUESTION 1.3



[Source:www.madbookings.com]

DISTANCE CHART

Swartkopmund					
297	Sesriem				
205	83	Solitaire			
552	745	684	Tsumeb		
31	266	205	673	Walvis Bay	
356	319	258	426	389	Windhoek

ANNEXURE C

QUESTION 4.1 AND 4.2

C: Length of large storage compartment



[Source www.ventertrailers.co.za]



	DIMENSIONS	6 FOOT TRAILER
B:	Height	64cm
C:	Length	180,5 cm
E:	Breadth	



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MATHEMATICAL LITERACY P2

MARKING GUIDELINE

PREPARATORY EXAMINATION

SEPTEMBER 2020

MARKS: 150

SYMBOL	EXPLANATION
М	Method
MA	Method with accuracy
CA	Consistent accuracy
А	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 10 pages.

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QUES	TION 1 [45 MARKS]				
Quest.	Solution		Explanation		T & L
1.1.1	Taxable income per month = R 42 750 \times 7,5% \checkmark MA	1MA	multiplying by 7,5%		F
	= R3 206,25 ✓A	1A	pension contribution		L2
	$= R42 750 - 3206.25 \checkmark M$	1M	subtracting pension		
	= R 39543,75 ✓CA	1CA	taxable income		
	OR				
	Taxable income per month = 92,5% x R42 750 $\checkmark \checkmark$ MA	2MA	multiplying by 92,5%		
	= R39 543,75 ✓ ∕ A	2A	pension contribution	(4)	
1.1.2	Annual taxable income = R 39 543,75 \times 12 \checkmark MA	CA fr	om 1.1.1		F
	= R474 525√CA	1MA	multiplying by 12		L3
	✓A	1CA	taxable income		
	Annual tax = $100\ 263 + 0.36(474\ 525 - 423\ 300)$ \checkmark SF	1 A	aarraat tax braakat		
	= 118 704 ✓CA	1SF	amount above		
	$= 118\ 704 - (14067)$ \checkmark MA ÉcoleBooks	1CA	answer		
	$= 104\ 637$	1MA	subtracting 1 rebate		
	$= 104 637 - (620) \times 12 \checkmark MA$ = R97 197 $\checkmark CA$	1MA	subtracting medical aid credit		
		1CA	answer	(8)	
1.2.1					F
(a)	Rand/Dollar exchange = $\frac{R141,57}{\$10}$ \checkmark MA	1MA	dividing by 10		L3
	$=$ R14,157 \checkmark A	1A	rands per \$		
	Rand/Pound exchange = $\frac{R110,19}{£5,93}$				
	$=$ R18,581 \checkmark A	1A	rands per £	(3)	
1.2.1 (b)	Pound is stronger by = R18 581 – R14 157 \checkmark M	1M	subtracting		F L3
	= R4.424 ✓CA	1CA	0		
	,	NPR			
				(2)	

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1.2.2	Sbu's buying power = $\frac{R42750}{R60}$ \checkmark MA	1MA	dividing by R60	F L4
	= 712,50 burgers \checkmark A	1A	number of burgers	
	Xolani's buying power = $\frac{\pounds 2 \ 450}{\pounds 5,93} \checkmark MA$	1MA	dividing by £5,93	
	= 413,15 burgers \checkmark A	1A	number of burgers	
	Sbu's has more buying power ✓ O	10 NPR	explanation (5)	
1.3.1	North East ✓✓ RM	2RM	reading from map (2)	MP L2
1.3.2	31km ✓✓RM	2RM	reading from chart (2)	MP TL2
1.3.3		Accep	t 2mm leeway	MP
	Measure distance = 4.5 cm \checkmark M	1M	measuring distance	L3
	, , , , , , , , , , , , , , , , , , ,		8	_
	Distance = $221+261 \checkmark MA$	1MA	adding distance	
	= 482 km			
	Number Scale: 4,5 cm = 482 km \checkmark M	1M	concept of scale	
	$4,5 \text{ cm} = 48\ 200\ 000 \text{ cm} \checkmark C$	1C	multiplying by 100 000	
	$1 \text{ cm} = 10\ 711\ 111,11\ \text{ cm} \checkmark \text{M}$	1M	dividing by 4,5	
	1: 10 711 111 ✓CA	1CA NDD	simplification	
		INFK	(6)	
1.3.4	Total distance = $205 + 71 + 174 + 118 + 87 \checkmark RM$	2RM	reading from map	MP
	= 655 km ✓CA	1CA	total distance (3)	L2

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1.3.5		CA fr	rom Q1.3.4	MP
	Time = $\frac{655}{90}$ \checkmark SF = 7,277777778	1SF	substitution	L4
	Minutes = $0,277777778 \times 60 \checkmark C$	1C	conversion	
	$= 17 \checkmark CA$	1CA	minutes	
	Total time = 7 hours 17 minutes \checkmark CA	1CA	time in hours and minutes	
	Time at Destination = $7:45 + 7$ hours 17 mins $\checkmark M$ = $15:02$	1M	adding	
	Statement is incorrect ✓O	10	explanation	
			(6)	
1.3.6		CA fr	rom Q1.3.4	
	Number of litres = $(655 \div 100) \times 8 \checkmark M$	1M	multiply by 8 divide by 100	MP
	= 52,4 litres ✓CA	1CA	litres	L3
	Cost of Petrol = $52,4 \times R16,45 \checkmark M$	1M	multiply by R16,45	
	= R861,98 ✓CA	1CA	cost of petrol (4)	
			[45]	

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QUES	TION 2 [33 MARKS]			
Quest.	Solution	Explan	ation	T & L
2.1.1	✓ RT Deposit paid = R439 800 × 20% ✓ MA	1RT 1MA	cash price multiplying by 20%	F L2
	$= R87\ 960 \checkmark A$	1A	deposit amount (3)	
2.1.2	✓ RT Balloon/Residual payment = R439 800 × 30% ✓ MA	1RT 1MA	cash price multiplying by 30%	F L2
	$=$ R131 940 \checkmark A	1A	residual amount (3)	
2.1.3	Total Cost for Option 1	CA fr	om Q2.1.1 and Q2.1.2	F L3
	\checkmark CA = (87960) + (R5699,90 × 72) + R131 940 \checkmark SF	1CA 1SF	balloon payment substitution	
	= R630 292,80 ✓CA	1CA	total cost (3)	
2.1.4	\checkmark MA Total Cost Option 2 = R87 960 + (R6788,93 × 72)	CA fr 1MA	om 2.1.3 adding correct values	F L4
	= R576 762,96 ✓ A	1A	Total option 2	
	Saving = R 630 292,80 - R576 762,96 MoleBooks	1M	subtracting totals	
	= R53 529,84 ✓CA	1CA	total cost	
	Claim is incorrect ✓O		(5)	
2.1.5	YEAR 1 \checkmark MA Interest = R125 000 × 6,95% = R8 687,50 \checkmark A Amount = R125 000 + R8 687,50 = R133 687,50 \checkmark CA	CA fr 1MA 1A 1CA	om 2.1.2 multiplying by 6,95% correct interest total amount	F L4
	YEAR 2 \checkmark MA Interest = R133 687,50 × 7,25% = R9 692,34 A mount = R133 687 50 + R9 692 34	1MA	multiplying by 7,25%	
	$= R143 379,84 \checkmark CA$ Investment will cover residual amount $\checkmark J$	1CA	total amount	
		1]	justification	

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	OR	OR	
	$\checkmark \checkmark MA$ YEAR 1: Amount = R125 000 x 1,0695 = R133 687,50 $\checkmark A$	2MA multiplying by 1,0695 1A total amount	
	YEAR 2: Amount = R133 687,50 x 1,0725 = R143 379,84 \checkmark CA	1MA multiplying by 1,0725 1CA total amount	
	Investment will cover residual amount $\checkmark J$	1J justification (6)	
2.2.1	% change = $\frac{14050 - 14071}{14071} \times 100 \checkmark \text{MA}$ = $-0.15\% \checkmark \text{A}$	1MA subtracting correctvalues1M dividing by 14071	DH L2
	OR	1A % decrease	
	% Decrease = $\frac{14071 - 14050}{14071} \times 100 \checkmark MA$ $\checkmark M$	1MA subtracting correct values	
	$= 0,15\%\checkmark A$	1M dividing by 14071	
		1A % decrease (3)	
2.2.2	Probability (fatalities in WC) = $\frac{1236}{14050} \times 100 \checkmark \checkmark \text{RT}$	2RT reading from table	DH L3
	= 8,80% ✓CA	1CA percentage (3)	
2.2.3	Eastern Cape $\checkmark \checkmark RT$	2RT correct province (2)	DH L3
2.2.4	Dividing by a smaller value $\checkmark \checkmark O$	20 reason (2)	DH L4
2.2.5	Free State % change = $\frac{922 - 972}{992} \times 100 \checkmark MA$ = -7,06% $\checkmark A$	1MAsubtracting correctvalues1Mdividing by 992	DH L3
	$OR = 992 - 922 \mod \sqrt{MA}$	1A % decrease OR	
	Free S % Decrease = $\frac{992}{992} \times 100$ \checkmark M = 7,06% \checkmark A	1MA subtracting correct values	
		1A % decrease	
		[33]	
1			

Download more resources like this on ECOLEBOOKS.COM Mathematical Literacy/P2 DOWNloaded from StanmerophySideEneCom QUESTION 3 [38 MARKS]

Quest.	Solution	Explanation	T &L
3.1.1	Price of Uber taxi in $2017 = \frac{R280}{1,08} \checkmark MA$	1MA dividing R280 by 1,08	F L2
	= R259,26 ✓A	1A price in 2017	
	$= R260 \checkmark R$	1R rounding up (3)	
3.1.2	Price per km for Uber taxi = $R280 \div 23 \text{ km} \checkmark \text{MA}$	1MA dividing by 23	F
	= R12,17 per km \checkmark A	1A price per km	L4
	Price per km for Train = $R9,50 \div 23 \text{ km} \checkmark \text{MA}$	1MA dividing by 23	
	= R0,41		
	✓MCA 12,17 ÷ 0,41 = 29,68 = 30 times Claim is correct. ✓O	1MCA dividing by 0,41 10 opinion (5)	
3.1.3	Convenient; quicker; does not stop for other passengers	20 explanation	F
	Accept any reasonable answer VVO	(2)	L4
3.1.4	Number of trips per day = $15\ 000\ 000 \div 250\ 000 \checkmark MA$	1MA dividing by 250 000	F
	= 60 ✓A	1A number of trips per day	L4
	$\checkmark MA$ Income = 60 × (14 × R16) × 31 $\checkmark M$ = R416 640	1MA multiplying 14 by R16 1M multiply by 31	
	R25 000 =R416 640 – Total Expenses ✓MA	1MA concept of profit	
	Total Expenses = $R416\ 640 - R25\ 000 \checkmark S$	1S simplify	
	$= R391 \ 640 \ \checkmark CA$	1CA total expenses (7)	

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Quest.	Solution		Explanation	T & L
3.2.1	Average for road = $\frac{293270000}{12\checkmark M}$ \checkmark MA	1MA 1M	adding correct values dividing by 12	DH L3
	= 24 439 166,67 ✓CA	1CA	average journey	
	Average for rail = $\frac{174965000}{12}$ \checkmark MA	1MA	adding correct values	
	=14 580 416,67			
	Difference = 24 439 166,67–14 580 416,67√M = 9 858 750√CA	1M 1CA NPR	subtracting average journey (6)	
3.2.2	R1 017 = $\frac{11186 + A}{12 \checkmark M}$ MA	1MA 1M	adding values dividing by 12	DH L3
	$A = (R1\ 017 \times 12) - R11\ 186 \checkmark S$	1S	simplify	
	A = R1 018 million or R1 018 000 000 \checkmark CA	1CA	answer (4)	
3.2.3	36 379, 37 143, 37 479, 37 764, 37 772, 37812, 38213, 38 226, 40 182, 40 643, 42 689, 43 933 ✓MA	1MA	arrange data from lowest to highest	DH L4
	Median = $\frac{37812 + 38213}{2\checkmark M}$ $\checkmark MA$	1MA M	adding 2 middle values dividing by 2	
	= 38 012 500 ✓CA	1CA	median (4)	
3.2.4	Mean. $\checkmark O$ Mean takes into account all the values in the data set, $\checkmark O$ whereas the median only looks at the middle value $\checkmark O$	10 20	answer explanation (3)	DH L4
3.2.5	$Q3 = \frac{40182000 + 40643000}{2} \checkmark MA$ = 40 412 500 \sqrt{A}	1MA 1A	dividing correct values by 2 Q3	DH L4
	$Q1 = \frac{37479000 + 37764000}{2} \checkmark MA$ = 37 621 500	1MA	dividing correct values by 2	
	$IQR = 40\ 412\ 500 - 37\ 621\ 500\ \checkmark M$	1M :	substracting	
	= 2 791 000 ✓CA	1CA	IQR (4)	
			[38]	

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QUES	TION 4 [34 MARKS]				
Quest.	Solution	Explan	ation		T & L
4.1.1	Volume in cm ³ =1311,52 × 1000 \checkmark C	1C	conversion		MM
	=1 311 520 cm ³ \checkmark A	1A	answer in cm ³		L4
	1 311 520 cm ³ = 180,5 × 64 × Breadth ✓ SF	1SF	substitution		
	Breadth = $\frac{1311520}{180,5 \times 64}$ \checkmark S	1S	simplification		
	Breadth = 113,531856 cm ✓A	1A	breadth		
	Convert to metres = $113,531856 \div 100 \checkmark C$	1C	conversion		
	$= 1,14m \checkmark CA$	1CA	answer in metres		
	Statement is incorrect ✓O	10 NPR	explanation	(8)	
4.1.2	Convert to kg = $0.5 \times 1000 \checkmark C$	1C	conversion		MM
	$= 500 \text{ kg } \checkmark \text{A}$	1A	answer in kg		L2
	Number of bags = $500 \div 20 \checkmark MCA$	1MCA	A dividing by 20		
	= 25 √CA	1CA NPR	number of bags	(4)	
4.1.3		CA fr	om 4.1.1		MM
	Volume = $210,5 \times 113,531856 \times 64 \checkmark SF$ = 1 529 249,642 cm ³	1SF	substitution		L3
	Convert to litres = 1 529 249,642 ÷ 1000 ✓C = 1 529,25	1C	convert to litres		
	Difference = $1529,25 - 1311,52 \checkmark M$	1M	subtracting		
	= 217,73 litres \checkmark CA	1CA NPR	litres	(4)	

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Quest.	Solution	Explanation	T &L
4.2.1	$SA = L \times W + 2(L \times H) + 2(W \times H)$	CA from 4.1.1	MM
	$= 180,5 \times 113,53 + 2(180,5 \times 64) + 2(113,53 \times 64) \checkmark SF$	1SF substitution	L3
	$= 58 \ 128,005 \ \mathrm{cm}^2 \checkmark \mathrm{CA}$	1CA surface area	
	Convert to $m^2 = 58 \ 128,005 \div 100^2 \checkmark C$	1C conversion	
	$= 5,8128 \text{ m}^2$		
	Number of litres = $5,8128\div0,5$ \checkmark C =11,6256 litres	1C conversion	
	= 12 litres ✓ CA	1CA number of litres (5)	
4.2.2	Number of litres = $12 \times 2 \checkmark$ MCA	CA from 4.2.1 1MCA multiplying by 2	MM L3
	= 24 litres		
	Number of 5 litres tins = $24 \div 5 \checkmark C$ = 4,8 = 5 tins	1C conversion	
	Cost of paint = $5 \times R659,99 \checkmark MCA$	1MCA multiplying by R659,99	
	= R3 299,95 ✓CA	1CA cost of paint (4)	
4.3.1	Population of SA in 2017		DH
	$\checkmark MA \checkmark MA$ = (11,1 million × 100) ÷ 19,6	1MA multiply by 100 1MA dividing by 19,6	L2
	= 56 632 653,06 people		
	$= 56\ 632\ 654\checkmark A$	1Apopulation in millionsNPR(3)	
4.3.2	Number of minibus taxi users in KZN		DH
	=34,6% × 11 100 000 ✓RG	1RG multiply by 34,6	L2
	=3 840 600 ✓CA	1CA minibus taxi users (2)	
4.3.3	Probability (not using a taxi, bus or train in GP) $\checkmark M \checkmark MA$ = 100 - (43.9 + 5.3 + 6.3)	1MA adding correct values 1M subtracting	P L2
	$= 44.5\% \checkmark A$	1A percentage	
	$= 0,445 \checkmark C$	1C decimal answer	
		(4)	
		[34]	
		TOTAL MARKS: 150	

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