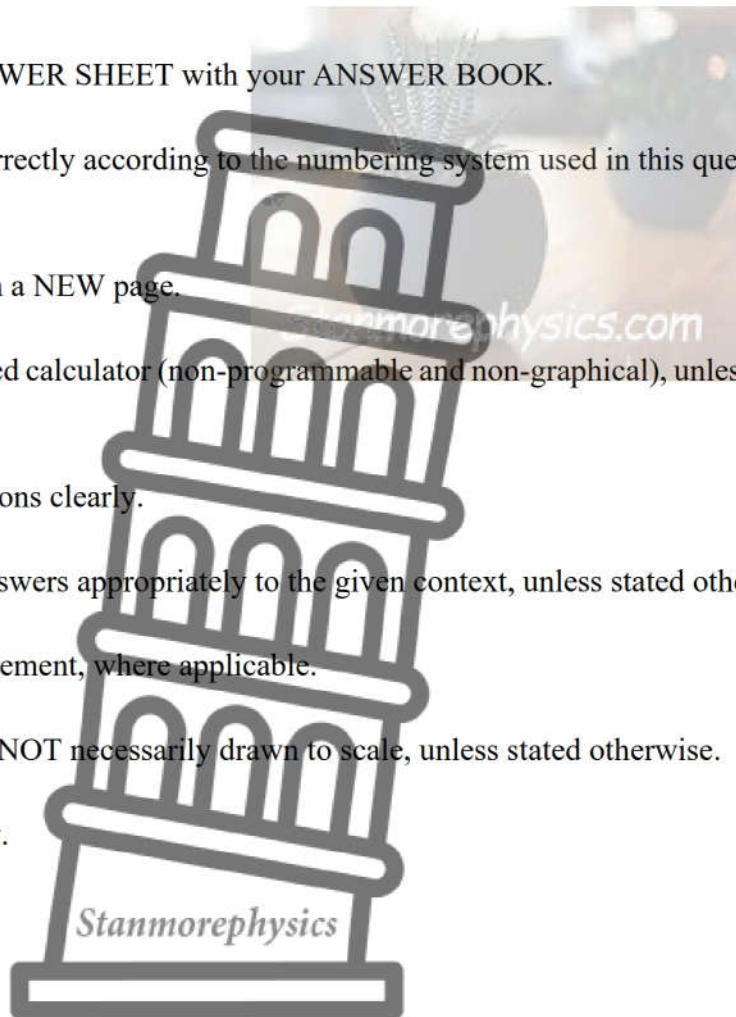


INSTRUCTIONS AND INFORMATION:

1. This question paper consists of FIVE questions. Answer ALL the questions.
2. 2.1 Use the ANNEXURES to answer the following questions:
 - ANNEXURE A for QUESTION 1.1
 - ANNEXURE B for QUESTION 2.1.
 - ANNEXURE C for QUESTION 4.3
- 2.2 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 the calculations clearly.
7. Round off ALL final answers appropriately to the given context, unless stated otherwise.
8. Indicate units of measurement, where applicable.
9. Maps and diagrams are NOT necessarily drawn to scale, unless stated otherwise.
10. Write neatly and legibly.



QUESTION 1

1.1

Due to inflation many South Africans are turning to house brands to help reduce their food budget. The table on ANNEXURE A compares the prices of ten food items and six non-food items at five different retailers in 2023.

Use the information in TABLE 1 in ANNEXURE A to answer the questions that follow.

- 1.1.1 Identify the shop with the cheapest white sugar. (2)
- 1.1.2 Define the term *inflation*. (2)
- 1.1.3 Arrange the frozen mixed vegetables prices of ALL the various retailers in ascending order. (2)
- 1.1.4 Show how the basket total of R812,84 for Woolworths was calculated. (2)
- 1.1.5 Calculate the difference in price of a bottle of Chutney at Food Lovers and Spar. (2)
- 1.1.6 Write down the name of the food item that has the same price at five of the shops. (2)

1.2

A comparison of the 2022 and 2023 basket total is listed in TABLE 2 below.

TABLE 2: A COMPARISON OF 2022 AND 2023 BASKET TOTAL PRICES AT VARIOUS RETAILERS

STORE	2022	2023	% DIFFERENCE
Premium store	R608,34	R707,01	16,21
Spar	R590,84	R732,84	24
Food Lovers	R584,74	R670,84	14,72
Checkers	R567,84	R650,84	14,62
PnP	R563,84	R650,84	15,42

[Adapted from: businesstech.co.za]

Use TABLE 2 to answer the questions that follow.

- 1.2.1 Classify the data above as numerical or categorical data. (2)
- 1.2.2 Write down the median for the 2022 basket total prices. (2)
- 1.2.3 Write down the modal basket price for 2023. (2)
- 1.2.4 Identify the third highest percentage difference. (2)
- 1.2.5 Write the percentage difference for Spar as a common fraction. (2)

1.3 Gary is looking to start his own business and comes across the following advert for commercial property at a monthly rental fee of R20 000.

property24
R 20 000
 Commercial Property
 160 m²
Office space to RENT:

Included in the rental fee:
 1 × Reception Area
 4 × Big offices
 1 × 10-seater boardroom
 1 × Kitchen
 2 × Toilets
 1 × Storeroom
 3 × Undercover parking spaces
 2 × Open parking spaces

Additional Costs:
Water and Electricity
Security Fee: R600
Refuse: R107
Deposit: 75% of monthly rent
Penalty fee: 4,25% of monthly rent if rent is not paid on time.

[Adapted from: property24.com]

Use the information above to answer the questions that follow.

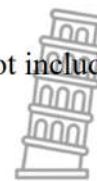
1.3.1 A penalty is charged if monthly rent is not paid on time.

Write down the above mentioned percentage. (2)

1.3.2 Write the number of open parking spaces to the number of undercover parking spaces as a ratio. (2)

1.3.3 Write down TWO other additional costs that are not included in the rent. (2)

1.3.4. Calculate the annual rent that Gary will pay. (2)



[30]

QUESTION 2

2.1

In May 2021 Ms. Adonis bought a house. At the end of April 2023, she received communication from the Bank that her home loan repayments will increase from the first of May.

ANNEXURE B shows the notification of an increase in her monthly interest rate.



Use the information on ANNEXURE B above to answer the questions that follow.

- 2.1.1 Explain the term *home loan* in your own words. (2)
- 2.1.2 Identify the loan amount. (2)
- 2.1.3 Calculate the increase in the interest rate on the loan from May 2021 (when the loan was initiated) to May 2023. (2)
- 2.1.4 Calculate the estimated total amount that will be repaid for the house at the end of the loan term. (3)
- 2.1.5 Explain why the amount in QUESTION 2.1.4 is more than the original purchase price of the house. (2)
- 2.1.6 Ms. Adonis states that her monthly repayment increased with more than the percentage increase in the interest rate between May 2021 and May 2023. Verify showing the necessary calculations whether her statement is correct. (4)

2.2

In May 2023 Ms. Adonis decided to have her house re-evaluated by an estate agent. The agent evaluated the house for R1 800 000. The estate agent would take 6% of the selling price for agent commission when the house is sold.

Her monthly municipal rates and taxes are R800 and she made the following improvements to the house during her ownership:

- New floors in the living room: R15 000
- Changes to the garden: R6 000
- Paving: R10 000
- General maintenance: R13 000

Calculate the amount of profit she would make if she sold the house for the evaluated price. (4)



2.3

To combat the influence of loadshedding Ms. Adonis investigates different power solutions.

She considers installing a solar power system but finds that the cost of such a system has increased drastically, so she inspects other rent-to-own options.

The advertisement below shows two options, a rent-to-own as well as an option to buy it with a once off payment, while TABLE 3 shows additional costs for installing the solar power system.

ADVERTISEMENT SHOWING TWO SOLAR POWER PAYMENT OPTIONS

<p style="text-align: center;">Rent to own:</p> <p>Deposit of R5 472,78</p> <p style="text-align: center;">R1 216,17 MONTHLY</p> <p>Over 18 months</p>		<p style="text-align: center;">Special!!!</p> <p style="text-align: center;">Now only R35 999 cash</p>
---	---	---

[Source: Adapted from ecosimplysolar.co.za and makro.co.za]

TABLE 3: INSTALLATION COST

ITEM	PRICE PER UNIT
Extra equipment and material	R14 300
Labour per hour or part thereof	R102,88

Please note: Rent to own refers to the option of renting a system, by paying it monthly and then having the option to buy it at the end of the loan term.

2.3.1 To determine the cost of paying back the system on the rent to own option Ms. Adonis set up the following table.

She used the following formula to complete the table:

Cost of rental = R5 472,78 + (R1 216,17 × number of months)

Month	1	5	6	G	15	18
Cost (R)	F	11 553,63	12 769,80	20 066,82	23 715,33	H

NOTE: Some Months and Cost values have been omitted.

Complete the table on ANSWER SHEET 1 by calculating the missing values F, G and H. Show all calculations.

(6)

2.3.2 ANSWER SHEET 1 shows the graph of the Cash option drawn. Use the information calculated in your table to draw a graph showing her repayments over the 18-month period. (3)

2.3.3 Ms. Adonis found out that the installation will take 8 hours 45 minutes on the first day and 5 hours 56 minutes on the second day.



Calculate the total cost of installing the cash option solar power system (6)

[34]



QUESTION 3

- 3.1 South Africa is a mineral-rich country and there are currently 22 types of minerals mined in South Africa.
A selected group of minerals and the classification of their mines are indicated in TABLE 4.

TABLE 4: SELECTED GROUP OF MINERALS AND THE CLASSIFICATION OF THE MINES IN SOUTH AFRICA.

MINERAL	NUMBER OF MINES	Classification of Mines			
		Operational	Various phases of development	Can return to development phases	Dormant/ Closed
Gold	89	30	35	1	23
Coal	134	59	20	8	47
Diamond	48	15	4	2	27
Platinum Group Metals	96	30	22	1	43
Copper	6	1	3	1	1
Iron Ore	22	5	4	2	11
Manganese	18	1	3	1	13
Uranium	7	1	3	1	2
TOTAL	420	142	94	17	120

[source: adapted from projectsiq.co.za]

Use the information in TABLE 4 to answer the questions that follow:

- 3.1.1 Identify the listed mineral with the highest number of mines in South Africa. (2)
- 3.1.2 Calculate the percentage (rounded to one decimal place) of the number of operational mines within the Platinum Group Metals mines. (4)
- 3.1.3 Calculate the probability, as a fraction, of randomly selecting a dormant/closed mine from the listed mineral mines in TABLE 4. (2)



3.2 Mining plays an important role in the South African economy.

The information in TABLE 5 below indicates how the mining industry performed in 2021 for a selected group of the 22 metals and minerals.

TABLE 5: INFORMATION REGARDING CERTAIN SELECTED METALS AND MINERALS OF THE SOUTH AFRICAN MINING INDUSTRY IN 2021.

Metals / Minerals mined	Employees	Export Sales (R thousands)	Local Sales (R thousands)	Total Sales (R thousands)	Exports as a % of Total Sales
Chrome	18 599	10 743 835	11 230 705	21 974 540	48,9%
Coal	92 670	63 717 030	86 381 343	150 098 372	42,5%
Diamonds	12 900	13 210 210	7 928 797	21 139 007	62,5%
Gold	93 998	93 053 603	9 155 869	102 209 471	91,0%
Iron ore	21 427	115 680 173	5 101 679	120 781 852	95,8%
Manganese	13 290	34 341 810	2 757 122	37 098 932	92,6%
Non-ferrous metals	17 953	17 362 184	2 477 656	19 839 840	87,5%
Platinum	171 568	321 271 671	25 253 878	346 525 549	92,7%
TOTAL OF ALL METALS/ MINERALS IN THE SA MINING INDUSTRY	458 954	682 082 493	A	849 633 717	80,3%

[Source: Adapted from Minerals Council Facts and Figures 2021]

Use TABLE 5 above to answer the questions that follow:

- 3.2.1 Calculate the mean value for the number of employees of the listed metals and minerals. (3)
- 3.2.2 Calculate the range of the Total Sales, in Rands, for the selected group of metals and minerals. (2)
- 3.2.3 Write the amount of Export Sales for Diamonds in words. (2)
- 3.2.4 An analyst stated that the interquartile range (IQR) for the total sales of the selected group of metals and minerals is less than R115 000 000 000. (7)
Verify, by showing all calculations if his statement is valid.

- 3.2.5 Give ONE reason why the totals of the listed information do not add up to the totals as indicated in TABLE 5. (2)
- 3.2.6 Calculate the total of all metals and minerals in the South African mining industry for the local sales, as indicated by A. (2)
- 3.2.7 Calculate the probability (expressed as a decimal) of selecting a listed metal or mineral with employees of more than 21 500. (2)

[28]

QUESTION 4

4.1 The Gauteng Department of Health published their annual report for the 2020/2021 financial year containing information about allocated and actual expenditure for different medical services and sectors.

Table 6 below shows the Provincial Expenditure on different Provincial Hospital Services:

TABLE 6: EXPENDITURE OF GAUTENG PROVINCIAL HOSPITAL SERVICES IN THOUSANDS OF RANDS

Sub-Programme	2020/21			2019/20		
	Final Allocation	Actual Expenditure	(Over)/Under Expenditure	Final Allocation	Actual Expenditure	(Over)/Under Expenditure
TB hospitals	333 808	305 465	28 343	325 754	310 335	15 419
Mental Health Hospitals	1 585 024	1 523 443	61 581	1 461 226	1 531 428	(70 202)
Dental Training Hospitals	633 467	563 679	69 788	622 249	551 622	70 627
General Hospitals	7 279 341	7 414 991	A	6 768 628	6 735 022	33 606
Other Specialised Hospitals	110 641	98 272	12 369	96 548	96 051	497
TOTALS	9 942 281	9 905 850	36 431	9 274 405	9 224 458	49 947

[Source:2021-Gauteng-Health-Annual-Report]

Use the table to answer the following questions.

4.1.1 Identify the subprogramme that received the largest financial allocation in the 2020/21 financial year. (2)

4.1.2 Determine, as a percentage, the probability of selecting a subprogramme that overspent in the 2019/20 year. (3)

4.1.3 Calculate the missing value **A** in the table. (2)



4.1.4 Calculate the difference in the actual expenditure between 2019/20 and 2020/21 for Other Specialised Hospitals. (3)

4.2

With the increasing cost in medical bills for pets more owners are taking out Pet Insurance Policies for their pets.

Sihle found the information on two options from pet health care online that is shown in TABLE 7 below.

TABLE 7: PET HEALTH CARE INSURANCE POLICY OPTIONS

PawPaw A	PawPaw B:
Monthly premium: R330 per dog* R260 per cat* 	Monthly premium: R275 per dog* R215 per cat* 
Fee structure for claims:	
Standard Excess:	Standard Excess:
1. All claims will carry 15% excess, with a minimum of R250 per claim.	1. Flat excess of R 1 000 per claim.
Additional Excess:	Additional Excess:
2. All claims not pre-authorized will carry an additional excess of 25%, with a minimum amount of R500.	2. All claims not pre-authorized will carry an additional excess of 20%, with a minimum amount of R500.
<ul style="list-style-type: none"> • Age limitation at inception – 8 weeks to 8 years • Waiting Periods – General waiting period: 30 days from start of policy before claims will be considered. • Accidental injuries covered from date of inception. 	
<p>Note: A Pet Insurance policy is similar to medical aid, but for pets. Excess is the additional amount you must pay when you make a claim on your policy.</p>	

[Adapted from: pethealthcare.co.za]

Use the information above to answer the following questions.

4.2.1 A dog had a medical procedure of R17 000 that was not pre-authorized.

Calculate the difference in the amount payable by a policyholder on PawPaw A compared to PawPaw B. (8)

4.2.2 Critically discuss why the company would provide a general waiting period. (2)



4.3

In the United States of America (USA) teachers receive different salary packages depending on the phase of school that they teach.

Rosa has just finished her teacher training and would like to plan her finances for her first year of work.

The graph on ANNEXURE C shows information regarding the annual percentile income estimates for different teaching phases in the USA.



[Source: bls.gov/oes/current/oes252022.html]

Use the information above along with ANNEXURE C to answer the following questions.

4.3.1 Name the measure of central tendency represented by the 50th percentile. (2)

4.3.2 Explain what it would mean if a teacher is in the 10th percentile of annual income in any phase. (2)

4.3.3 Rosa explained to her cousin Claire in South Africa that the difference between the income for a preschool teacher and elementary school teacher on the 50th percentile would be more than R40 000 a month.

Verify, showing all calculations whether this statement is valid.

You may use the exchange rate:

R1 = \$ 0,056 (7)

[31]



QUESTION 5

5.1

Mr. Duze is interested in buying a piece of land. The property will be used for agricultural purposes. When buying a property, transfer duties apply.

TABLE 8 below shows the transfer duty rates for the latest financial year.

TABLE 8: TRANSFER DUTIES FOR 2024 (1 March 2023 – 29 February 2024)

Bracket	Value of the property (R)	Rate
1	1 – 1 100 000	0%
2	1 100 001 – 1 512 500	3% of the value above R1 100 000
3	1 512 501 – 2 117 500	R12 375 + 6% of the value above R 1 512 500
4	2 117 501 – 2 722 500	R48 675 + 8% of the value above R 2 117 500
5	2 722 501 – 12 100 000	R97 075 + 11% of the value above R2 722 500
6	12 100 001 and above	R1 128 600 + 13% of the value above R12 100 000

[Source: Adapted from sars.gov.za]

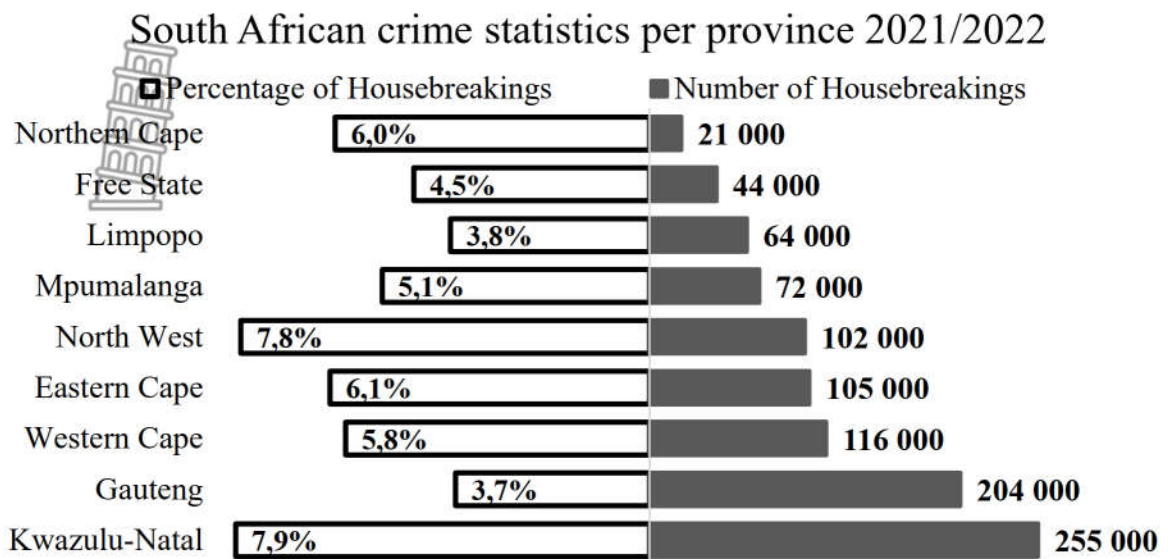
Please note: Transfer duties are the fees associated with the transfer of ownership of a property from the seller to the buyer.

Use the information above to answer the questions that follow

- 5.1.1 Identify the rate at which transfer duties will be calculated if a person buys a house that costs 1,8 million rand. (2)
- 5.1.2 Calculate the transfer duty that Mr. Duze will pay on his agricultural land if the selling price of the land is R 2 850 000 (3)
- 5.1.3 Name one factor, besides the cost of the property and transfer duty, that Mr Duze should take into consideration when deciding on buying a property for farming. (2)



5.2 Mr Duze decides to also study the crime statistics before buying the piece of land. He finds the following crime statistics for 2021/2022 represented in the graph below:



[Adapted from: Statssa]

Note: The percentage of housebreakings represents the part of the provincial population that experienced a housebreaking.

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

- 5.2.1 Calculate the median number of housebreakings. (3)
- 5.2.2 Calculate the range in the number of housebreakings. (2)
- 5.2.3 Calculate the total number of households in the Northern Cape. (3)
- 5.2.4 Mr Duze's cousin stated that more than four provinces had a percentage of housebreakings above the provincial average percentage. (4)
Verify, showing all calculations whether this statement is valid.
- 5.2.5 Mr Duze stated that the Western Cape is safer than Gauteng as there were less reported cases of housebreaking. (2)
Critically comment on this statement by referring to all relevant information.



5.3

After looking at the crime statistics Mr Duze is considering installing electrical fencing around his property.

According to his municipality’s website electricity usage is calculated as indicated in Table 9 below.

TABLE 9: ELECTRICITY TARIFFS FOR 2023



For total kWh purchased per calendar month, per kWh	c/kWh
Block 1 (0 to 100 kWh)	209,70
Block 2 (More than 100 to 400kWh)	245,41
Block 3 (More than 400 to 650 kWh)	267,38
Block 4 (More than 650 kWh)	288,24

[Adapted from tshwane.gov.za]

Please note: Electricity in Tshwane is calculated on a **fixed rate** according to the block that the usage falls into.

Use the information in TABLE 9 above to answer the following question:

Mr Duze’s neighbour told him that after he installed electrical fencing his average monthly electricity usage increased from 600kWh to 900kWh.

Use the Tariff table above to calculate the potential increase (in Rand) in the cost of his electricity bill if he installs electric fencing.

(6)

[27]

TOTAL: 150

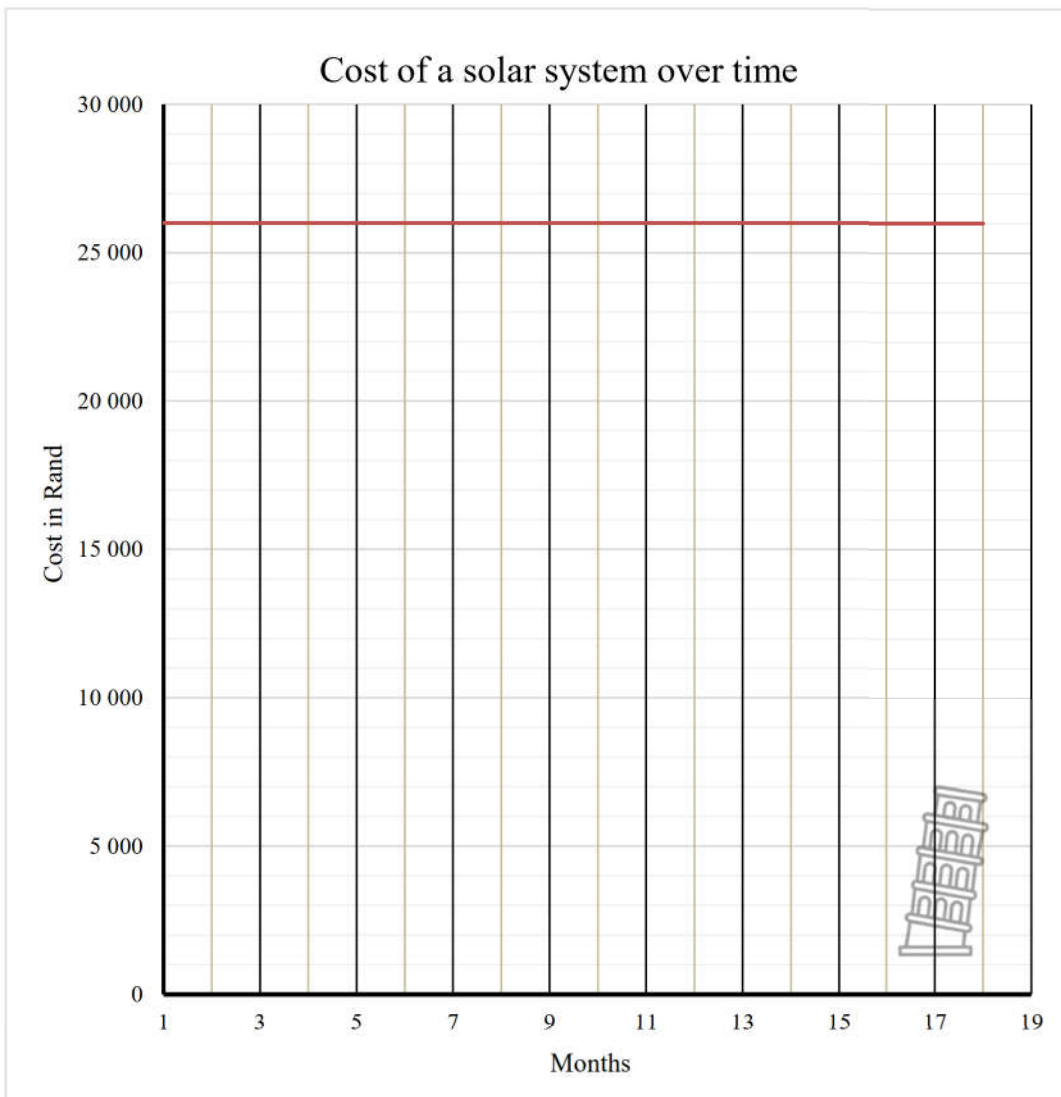


ANSWER SHEET 1

NAME _____

QUESTION 2.3.1

CALCULATING F		CALCULATING G			CALCULATING H	
Month	1	5	6		15	18
Cost (R)		11 553,63	12 769,80	20 066,82	23 715,33	





ANNEXURE A

QUESTION 1.1

TABLE 1: A COMPARISON OF PRICES FOR FOOD AND NON-FOOD ITEMS AT VARIOUS RETAILERS IN 2023.

Item	Woolworths	Spar	Premium store	Food Lovers	Checkers	PnP
FOOD ITEMS						
Baked beans	R14,99	R16,99	R11,99	R11,99	R10,99	R10,99
Tuna	R27,99	R19,99	R26,99	R18,99	R19,99	R19,99
Tomato sauce	R39,99	R28,99	R32,99	R26,99	R24,99	R24,99
Frozen mixed vegetables	R47,99	R43,99	R46,99	R39,99	R29,99	R34,99
Cooking oil	R89,99	R98,99	R94,99	R84,99	R89,99	R84,99
Chutney	R49,99	R28,99	R28,99	R47,99	R24,99	R24,99
White sugar	R49,99	R52,99	R51,99	R42,99	R49,99	R51,99
Apples	R36,99	R20,99	R34,99	R32,99	R34,99	R34,99
Cabbage	R19,99	R23,99	R19,99	R19,99	R19,99	R19,99
Long life milk	R109,99	R104,99	R94,99	R99,99	R94,99	R94,99
Food total	R487,90	R440,90	R440,90	R426,90	R400,90	R402,90
NON-FOOD ITEMS						
Dishwashing liquid	R34,99	R26,99	R23,99	R25,99	R24,99	R23,99
Refuse bag	R54,99	R53,99	R56,16	R39,99	R34,99	R41,99
Bleach	R23,99	R27,99	R18,99	R14,99	R14,99	R15,99
Toilet paper	R148,99	R129,99	R121,99	R119,99	R129,99	R121,99
All-purpose cleaner	R34,99	R24,99	R18,99	R19,99	R19,99	R21,99
Kitchen towels	R26,99	R27,99	R21,99	R22,99	R24,99	R21,99
Non-food total	R324,94	R291,94	R262,11	R243,94	R249,94	R247,94
Basket total	R812,84	R732,84	R707,01	R670,84	R650,84	R650,84

PLEASE NOTE: All products compared are the same size, mass, volume, or quantity.

ANNEXURE B

QUESTION 2.1: BANK NOTIFICATION OF INCREASE IN MONTHLY INTEREST RATE.

INCREASE IN VARIABLE HOME LOAN INTEREST RATE

ORIGINAL LOAN AGREEMENT

Description	Amount
Total loan amount (31 May 2021)	R920 000
Initial loan interest rate: Home Loan rate	5,7%
Initial Basic repayment	R5 777,91

NEW REPAYMENT DETAILS

New yearly interest rate: Home Loan rate (effective 1 May 2023)	9,95%
Frequency of payment	Monthly
New total repayment made up as follows:	
- Basic repayment	R8 024,93
- Property insurance provision	R 369,40
- Administration/Service fee	R69,00
New total loan repayment	R8 463,33
Remaining loan term	28 years
Total interest payable over loan term.	R1 915 046,32

Due amount debit orders will adjust automatically. If you use any other payment type, please amend it accordingly.

Thank you for your continued support.

Yours faithfully



Manager

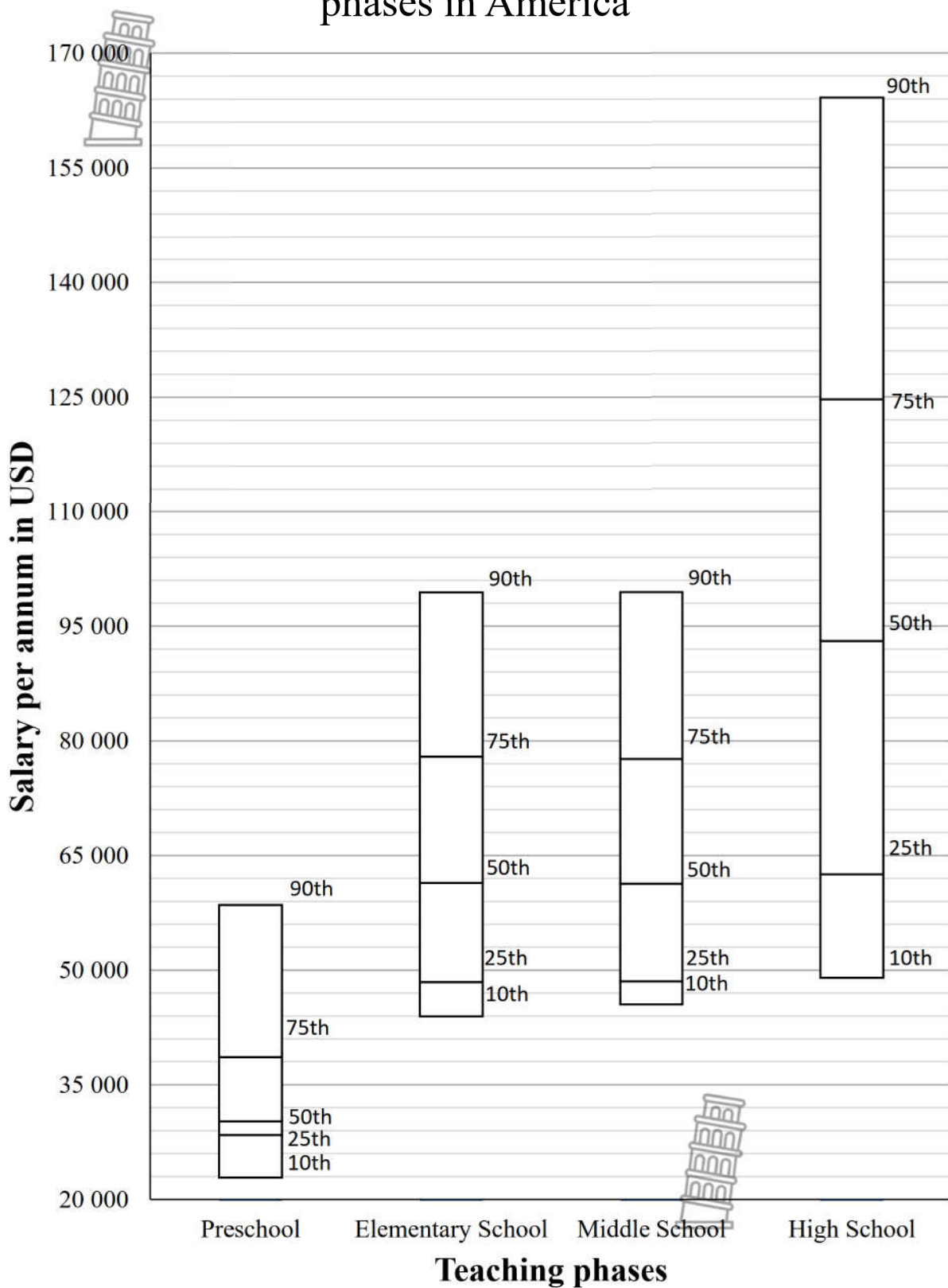


[Source: Adapted from ABSA home loan statement]

ANNEXURE C

QUESTION 4.3

Teacher Salary packages for different teaching phases in America



NOTE:

- If a candidate answers a question TWICE, only mark the FIRST attempt.
- If a candidate has crossed out (cancelled) an attempt to a question and NOT redone the solution, mark the crossed out (cancelled) version.
- Consistent accuracy (CA) applies in ALL aspects of the marking guidelines; however it stops at the second calculation error.
- If the candidate presents any extra solution when reading from a graph, table, layout plan and map, then penalise for every extra item presented.

LET WEL:

- As 'n kandidaat 'n vraag TWEE KEER beantwoord, sien slegs die EERSTE poging na.
- As 'n kandidaat 'n antwoord van 'n vraag doodtrek (kanselleer) en nie oordoen nie, sien die doodgetrekte (gekanselleerde) poging na.
- Volgehoue akkuraatheid (CA) word in ALLE aspekte van die nasienriglyne toegepas, dit hou by die tweede berekeningsfout op.
- Wanneer 'n kandidaat aflesings vanaf 'n grafiek, tabel, uitlegplan en kaart geneem en ekstra antwoorde gee, penaliseer vir elke ekstra item.

VRAAG 1/QUESTION 1 [30 MARKS]			
QUES	SOLUTION	EXPLANATION/MARKS AO: FULL MARKS	T/L
1.1.1	Food Lovers ✓✓RT	2RT correct shop (2)	F L1
1.1.2	The increase in the cost of goods over a period of time. ✓✓A	2A correct explanation (2)	F L1
1.1.3	R29,99; R34,99; R39,99; R43,99; R46,99; R47,99 ✓✓A	2A correct order (2)	F L1
1.1.4	R487,90 ✓A + R324,94 ✓A = R812,84 OR R14,99 + R27,99 + R39,99 + R47,99 + R89,99 + R49,99 + R49,99 + R36,99 + R19,99 + R109,99 + R34,99 + R54,99 + R23,99 + R148,99 + R34,99 + R26,99 ✓✓A = R812,84	1A R487,90 1A adding R324,94 2A correct values add up to R812,84 (2)	F L1
1.1.5	R47,99 - R28,99 ✓RT = R19 ✓A	1RT correct values 1A R19 (2)	F L1
1.1.6	Cabbage ✓✓RT	2RT correct food item (2)	F L1
1.2.1	Numerical ✓✓A	2A Numerical (2)	D L1
1.2.2	R584,74 ✓✓A	2A median (2)	D L1
1.2.3	R650,84 ✓✓A	2A mode (2)	D L1
1.2.4	15,42% ✓✓RT	2RT correct percentage (2)	D L1
1.2.5	$\frac{24}{100}$ ✓✓A OR	2A common fraction	D L1

	$\frac{12}{50}, \frac{6}{25}$	(2)	
1.3.1	4,25% ✓✓ RT	2RT correct interest rate (2)	F L1
1.3.2	✓RT 2:3 ✓RT	2 RT ratio (2)	F L1
1.3.3	Water, Electricity, Refuse, Security Fee, Parking ✓✓ A	2A any two (2)	F L1
1.3.4	20 000 × 12 ✓MA = R240 000 ✓A	1MA multiply with 12 1A answer (2)	F L1
			[30]

VRAAG 2/QUESTION 2 [34 MARKS]			
QUES	SOLUTION	EXPLANATION	T/L
2.1.1	It is money borrowed from the bank to buy a house or property. ✓✓ A	2A Correct explanation (2)	F L1
2.1.2	R 920 000 ✓✓ RT	2RT Correct amount R9200 (2)	F L1
2.1.3	✓MA 9,95% - 5,70% = 4,25% ✓CA	1MA subtracting correct amounts 1CA % increase (CA if at least one value correct) (2)	F L2
2.1.4	R920 000 + R1 915 046,32 ✓MA = R 2 835 046,32 ✓CA OR (R5 777,91 × 12 × 2) + (R8 024,93 × 12 × 28) ✓MA = R 2 835 046,32 ✓CA	CA 2.1.2 1 MA Adding Interest earned 1 CA 1 MA Multiplying correct values 1 CA (3)	F L2
2.1.5	Monthly interest is calculated and included in the final amount, ✓✓ A	2A interest (2)	F L4
2.1.6	$\frac{R8\ 024,93 - R5\ 777,91}{R5\ 777,91} \times 100$ ✓RT ✓MA $= \frac{R2\ 247,02}{R5\ 777,91} \times 100$ = 38,89% ✓CA	1 RT Basic repayments 1 MA calculating % difference 1 CA % difference	F L4

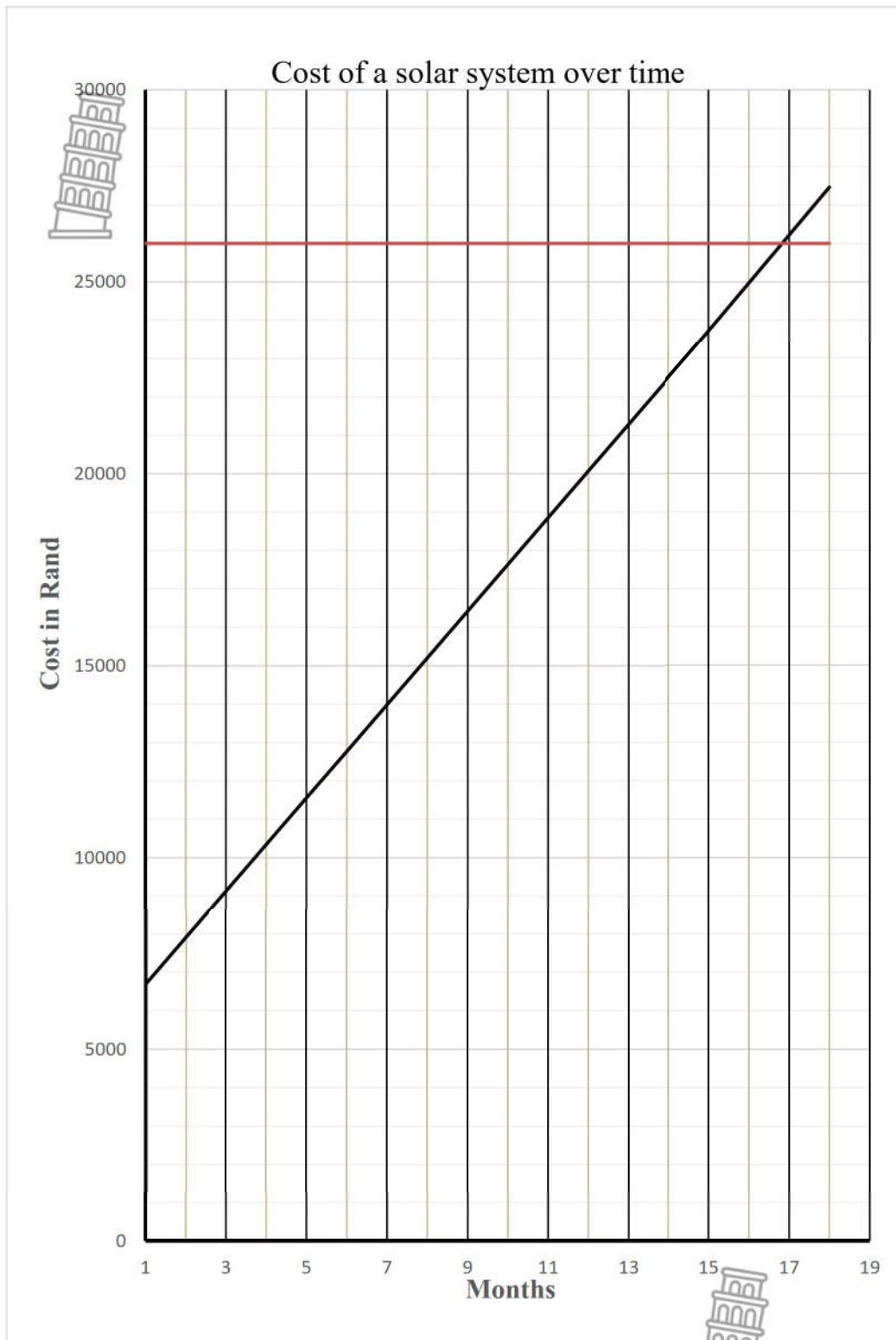
	∴ Her statement is valid	1 O Valid/not valid (4)	
2.2	<p>Agent commission: $R1\ 800\ 000 \times 6\% = R\ 108\ 000$ ✓A</p> <p>Total Municipal costs: $R\ 800 \times 12 \times 2 = R19\ 200$ ✓A</p> <p>∴ Profit: $R1\ 800\ 000 - (R\ 920\ 000 + R15\ 000 + R6\ 000 + R\ 10\ 000 + R\ 13\ 000 + R\ 108\ 000 + R\ 19\ 200)$ ✓M $= R\ 806\ 000$ ✓M</p>	<p>1A Commission</p> <p>1A Municipal costs</p> <p>1M Subtracting all relevant values 1CA profit amount (4)</p>	F L3
2.3.1	<p>ANSWER SHEET 1</p> <p>Calculating F ✓MA ✓A $R5\ 472,78 + R1\ 216,17 = R6\ 688,95$</p> <p>Calculating G ✓M ✓A $\frac{R\ 20\ 066,82 - R5\ 472,78}{R1\ 216,17} = 12\ months$</p> <p>Calculating H ✓M ✓CA $R5\ 472,78 + (R1\ 216,17 \times 18) = R27\ 363,84$</p>	<p>1MA Adding correct values 1A payment month 1</p> <p>1M Reverse calculation 1A Number of months</p> <p>1M multiplying by 18 1CA repayment after 18 months (6)</p>	F L2



2.3.2

ANSWER SHEET 1

F
L2



CA from 2.3.1


1A starting point

1A one other point on the graph correct



1A connected as a straight line



(3)

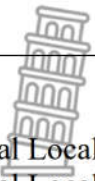
2.3.3	<p>Installation time: $8\text{h } 45\text{min} + 5\text{h } 56\text{min} \checkmark\text{MA}$ $= 14\text{h } 41\text{ min} \checkmark\text{A}$ $\therefore \text{Pays for 15 hours} \checkmark\text{R}$</p> <p>Total cost = $(15 \times R102,88) \checkmark\text{MA} + R14\ 300 + R27\ 363,84$ $= R1\ 543,20 + R14\ 300 + R27\ 363,84 \checkmark\text{MCA}$ $= R43\ 207,04 \checkmark\text{CA}$</p> <p>OR</p> <p>$9 \checkmark\text{R} \times R102,88 = R925,92 \checkmark\text{MA}$ $6 \times R102,88 = R617,28 \checkmark\text{MA}$</p> <p>Total Labour cost = $R1\ 543,20 \checkmark\text{A}$</p> <p>Total cost = $R1\ 543,20 + R14\ 300 + R27\ 363,84$ $\checkmark\text{MCA}$ $= R43\ 207,04 \checkmark\text{CA}$</p> 	<p>CA from 2.3.1 1MA adding times 1A time spent installing 1R rounding to whole hours 1MA multiplying with hours 1MCA adding all three values 1CA answer</p> <p>1R rounding to whole hours 1MA Calculating day 1 1MACalculating day 2</p> <p>1A time spent installing 1MCA adding all three values 1CA answer</p> <p>(6)</p>	F L2
-------	---	--	---------




VRAAG 3/QUESTION 3 [28 MARKS]			
QUES	SOLUTION	EXPLANATION	T/L
3.1.1	Coal ✓✓ RT 	2RT Correct mineral (2)	D L1
3.1.2	 % Platinum Group Metals = $\frac{30}{96} \times 100\%$ ✓RT ✓M % PGM = 31,25% ✓ CA % PGM = 31,3% ✓ R	1RT correct values 1M % calculation 1CA% PGM 1R Rounding (4)	D L2
3.1.3	$P_{\text{dormant/closed}} = \frac{120}{420}$ ✓RT OR $P_{\text{dormant/closed}} = \frac{2}{7}$ ✓A ✓A	1RT numerator 1RT denominator <i>No further marks for simplification</i> (2)	P L2



QUES	SOLUTION	EXPLANATION	T/L
3.2.1	$\frac{18599 + 92670 + 12900 + 93998 + 21427 + 13290 + 17953}{8}$ $= \frac{442405}{8} \checkmark M$ $= 55\,300 \text{ OR } 55\,301 \checkmark CA$	1MA adding correct values 1M concept of mean 1CA mean value (3)	D L3
3.2.2	$\text{Range of Total Sales} = R346\,525\,549\,000 - R19\,839\,840\,000$ $\text{Range} = R326\,685\,709\,000 \checkmark CA$	1M subtraction 1CA range (2)	D L2
3.2.3	$\text{Diamonds} = R13\,210\,210\,000$ <p>Thirteen Billion two hundred and ten million two hundred and ten thousand Rand</p>	1A billion 1A million and hundred thousand (2)	D L1
3.2.4	$19\,839\,840; 21\,139\,007; 21\,974\,540; 37\,098\,932; 102\,209\,471;$ $120\,781\,852; 150\,098\,372; 346\,525\,549 \checkmark M$ $Q_1 = \frac{21\,974\,540 + 21\,139\,007}{2} \checkmark M$ $Q_1 = R21\,556\,773\,500 \checkmark A$ $Q_3 = \frac{120\,781\,852 + 150\,098\,372}{2}$ $Q_3 = R135\,440\,112\,000 \checkmark A$ $\therefore \text{IQR} = Q_3 - Q_1 \checkmark MCA$ $\text{IQR} = R135\,440\,112\,000 - R21\,556\,773\,500$ $\text{IQR} = R113\,883\,338\,500 \checkmark CA$ <p>\therefore Yes, his statement was valid. $\checkmark O$</p>	1M arranging 1M concept Q_1 or Q_3 1A Q_1 1A Q_3 1MCA concept of $Q_3 - Q_1$ 1CA IQR value 1O conclusion If learners arranged values in 3.2.2, allocate the arranging mark in 3.2.3 (7)	D L4

3.2.5	<p style="text-align: center;">✓ O</p> <p>The table only indicates a selected group of metals/minerals where the Total row includes all of metals/minerals mined in South Africa. ✓ O</p> 	<p>1O selected groups</p> <p>1O all metals/minerals (2)</p>	<p>D L4</p>
3.2.6	<p style="text-align: center;">✓ M</p> <p>Total Local Sales = R849 633 717 000 – R682 082 493 000 Total Local Sales = R167 550 678 000 ✓ CA</p>	<p>1M subtraction</p> <p>1CA Total local sales (2)</p>	<p>D L1</p>
3.2.7	<p>$P_{>21\,500} = \frac{3}{8}$ ✓ RT $P_{>21\,500} = 0,375$ ✓ A</p>	<p>1RT correct values 1A Decimal NPR (2)</p>	<p>P L2</p>
[28]			

VRAAG 4/QUESTION 4 [31 MARKS]

QUES	SOLUTION	EXPLANATION	T/L
4.1.1	General Hospitals ✓✓ RT	2RT identifying correct subprogramme from table. (2)	F L1
4.1.2	<p>✓ A $\frac{1}{5} \times 100 = 20\%$ ✓ CA ✓ A</p>	<p>1 A numerator 1A denominator 1 CA solution as percentage NPR (3)</p>	P L2
4.1.3	<p>36 431 - (28343 + 61 581 + 69 788 + 12 369) = 36 431 - 172081 ✓ MA = - 135 650 ✓ A (135 650)</p> <p style="text-align: center;">OR</p> <p>7 279 341 - 7 414 991 = - 135 650 (135 650)</p>	<p>1 MA subtracting all values from total 1 A value of A</p> <p><i>Learners must either write as a negative amount or in brackets.</i> (2)</p>	F L 2
4.1.4	<p style="text-align: center;">✓ RT</p> <p>R98 272 thousand – R96 051 thousand ✓ M = R2 221 thousand ✓ CA</p> <p style="text-align: center;">OR</p> <p style="text-align: center;">✓ RT ✓ M</p> <p>R98 272 000 – R96 051 000 = R2 221 000 ✓ CA</p>	<p>1RT both values 1 M difference between values 1 CA final answer in Rands</p> <p>NP for omitting thousands</p>  <p>(3)</p>	F L2
4.2.1	<p>PawPaw A: 15% + 25% = 40% ✓ A ✓ MA</p>	<p>1 A adding percentages 1 MA calculating percentage of claim amount</p>	F L3

	$\frac{40}{100} \times R 17\,000$ $= R6\,800 \checkmark CA$ <p>PawPaw B:</p> $\frac{20}{100} \times R 17\,000$ $= R 3\,400 \checkmark A$ $R 3\,400 + R 1\,000 \checkmark MA$ $= R4\,400 \checkmark CA$ $R 6\,800 - R 4\,400 \checkmark MCA$ $= R2\,400 \checkmark CA$	1 CA value for PawPaw A 1 A excess claim for PawPaw B 1 MA adding flat excess 1 CA value for PawPaw B 1 MCA Subtracting values for A and B 1 CA final value of difference (8)	
4.2.2	To ensure that animals with pre-existing conditions do not try and claim within the first 30 days $\checkmark\checkmark$ O Any other valid reason.	2 O Reasonable explanation for the waiting period. (2)	F L4
4.3.1	Median $\checkmark\checkmark$ A	2 A identifying correct measure of central tendency. (2)	D L1
4.3.2	10 percent of teachers earn the same or less than that teacher, $\checkmark\checkmark$ O <p style="text-align: center;">OR</p> 90 percent of teachers earn the same or more than that teacher. $\checkmark\checkmark$ O	2 O explanation of 10 th percentile (2)	D L1
4.3.3	Accept range: 60 000 – 62 000 and 30 000 – 32 000 \checkmark RG \checkmark MA $\$61\,400 - \$30\,210$ $= \$31\,190 \checkmark CA$ $\$31\,190 \div 0,056 \checkmark MCA$ $= R 556\,964,29$ $R556\,964,29 \div 12 \checkmark MCA$ $= R46\,413,69 \checkmark CA$ <p style="text-align: center;">OR</p> Currency conversion first ∴ The statement is valid. \checkmark O	1 RG correct values from graph 1 MA subtracting correct values 1 CA annual difference 1 MCA converting to Rand 1 MCA determining monthly amount 1 CA monthly amount in Rand 1 O (7)	F L4

			[31]



VRAAG 5/QUESTION 5 [27 MARKS]			
QUES	SOLUTION	EXPLANATION	T/L
5.1.1	R12 375 +6% of the value above R1 512 500 ✓✓RT	2 RT (2)	F L2
5.1.2	R97 075 + (R2 850 000 – R 2 722 500) × 11% ✓RT = R97 075 + R 127 500 × 11% ✓S = R 97 075 + R 14 025 = R 111 100 ✓CA	1 SF 1 S 1 CA (3)	F L3
5.1.3	The type of ground/ rainfall/ availability of water/resale value ✓✓O	2 O (2)	F L4
5.2.1	✓RT 21 000; 44 000;64 000;72 000; 102 000; 105 000; 116 000; 204 000; 255 000 ✓A Median = 102 000 ✓A	1 RT correct values 1 A correct order 1 CA median of organized values (3)	D L2
5.2.2	✓MA 255 000-21 000 =234 000✓A	CA from 5.2.1 1MA concept of range 1 A value (2)	D L2
5.2.3	6% = 21 000 ✓A ✓M $\frac{100}{6} \times 21 000$ = 350 000 ✓CA	1 A 100/6 1 M calculating percentage of 21 000 1 CA value (3)	D L2
5.2.4	7,9+3,7+5,8+6,1+7,8+5,1+3,8+4,5+6,0 ✓MA $\frac{50,7}{9}$ ✓M =5,63% ✓CA ∴It is valid ✓O	1 MA adding % values correctly 1 M concept of mean 1 CA mean value 1 O valid/ Invalid (4)	D L4
5.2.5	Western Cape has a higher percentage of households affected. ✓✓O OR Even though Western Cape has a higher percentage of breakings, Gauteng has a high number of breakings. ✓✓O	2 O Any valid opinion (2)	D L4
5.3.1	✓RT 600kWh × 267,38c = 160 428c ✓CA 900kWh × 288,24c = 259 416 c ✓CA Increase : ✓MA 259 416 c – 160 428 c	1 RT correct tariff 1 A cost of 600 kWh 1 CA Cost of 900 kWh 1MA calculating increase	F L3

	<p>= 98 988c ✓CA</p> <p>Increase in rands: $98\,988c \div 100 = R\,989,88$ ✓C</p>	<p>ICA increase</p> <p>IC converting to Rands (6)</p>	
		[27]	
		TOTAL:	[150]

