

AHMAD IBRAHIM SECONDARY SCHOOL GCE O-LEVEL PRELIMINARY EXAMINATION 2024

SECONDARY 4 EXPRESS & 5 NORMAL (ACADEMIC)

Name:	Class:	Register No.:
PRINCIPLES OF ACCOUNTS Paper 1		7087 / 01 2024
Candidates answer on the Question Paper.		1 hour
No Additional Materials are required.		

READ THESE INSTRUCTIONS FIRST

Write your name, index number and class in the spaces at the top of this page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Question	Marks
1	
2	
3	
Total	40

Answer all questions.

The number of marks is given in brackets [] at the end of each question or part question.

This paper consists of **8** printed pages. Answer **all** questions.

1 Ryan provided the following cash at bank account for May 2024.

Cash at bank

Date	Particulars	Cheque	Debit	Credit	Balance
2024			\$	\$	\$
May 1	Balance b/d				340 Cr
2	Insurance			230	570 Cr
5	Sales revenue		300		270 Cr
7	Trade receivable, John		700		430 Dr
9	Trade payable, Arron	001002		760	330 Cr
10	Transport expense	001003		460	790 Cr
11	Inventory		810		20 Dr
15	Fixtures and fittings	001004		500	480 Cr
16	Trade receivable, Yen Xi	TH STUDIO	1 900		1420 Dr
28	Trade payable, Nelson			1 180	240 Dr
Jun 1	Balance b/d				240 Dr

The following bank statement was received on 3 June 2024.

Bank Statement

Date	Particulars	Withdrawal	Deposit	Balance
2024		\$	\$	\$
May 1	Balance b/d			700 Dr
1	Cash		360	340 Dr
3	Standing order - insurance	230		570 Dr
7	Credit transfer - Sam		300	270 Dr
9	Cheque no. 701009		700	430 Cr
10	Standing order – rent	120		310 Cr
12	Cheque no: 412310		810	1120 Cr
13	Cheque no: 001002	670		450 Cr
16	Cheque no: 001004	500		50 Dr
20	Cheque no. 701009	700		750 Dr
21	Cheque deposit - Asthon		740	10 Dr
31	Bank charges	72		82 Dr

Additional information

The accountant of the business discovered that the entry on 9 May 2024 was wrong.

REQUIRED

the next month					
		5			
		MATH ST	TUDIO		
Prepare the ba	nk reconcilia	tion stateme	ent as at 31	May 2024.	

		 [4]
(c)	State and explain one internal control over cash, other than bank reconciliation.	
		[2]

[Total: 12]

- Joel is a perfume retailer and uses the First-In-First-Out (FIFO) method of inventory valuation. On 31 May 2024, the inventory of \$3 000 is the total cost for 20 bottles of perfume. All transactions were carried with the following terms:
 - 1. All sales were made on cash terms.
 - 2. Due to annual promotion, a trade discount of 10% was given to customers for all sales made in the month of June.
 - 3. Business found a new supplier, Pari-Defuse, and made purchases for the month of June from Pari-Defuse on credit.
 - 4. Pari-Defuse offers business a cash discount of 5% for payment made within 5 days of credit purchases.

The following transactions took place for the month ended 30 June 2024.

	Purchases	
Date	Quantity	\$
2024		
Jun 3	20	3 300
6	20	3 100
10	20	3 900
14	20	3 400

	Sales	
Date	Quantity	\$ (list price)
2024		
Jun 7	20	5 500
15	40	9 700

Date of payment made to Pari-Defuse for amount owing to date

June 9 June 13

OI.	

KE	QUIRED	
(a)	Calculate the cost of sales for the month of June 2024.	[1]
(b)	Calculate the gross profit for the month of June 2024.	[2]
(c)	Calculate the ending inventory at 30 June 2024.	[1]
(d)	State the double entries for the transaction on 15 June 2024.	
		[4]
(e)	State the amount paid to Pasi-Defuse on 9 June 2024.	[2]
(f)	State amount owed to Pasi-Defuse at the end of June 2024.	[1]
(g)	Explain how inventory is valued, with the support of an accounting theory.	['']
		[2]

Joel has provided the information about his business rate of inventory for the two years ended 30 June 2023 and 2024.

30 June 2023	30 June 2024
23.52 times	19.81 times

REQUIRED

(i)

(h) Calculate the days sales in inventory for the two years ended 30 June 2023 and 2024.

	30 June 2023	30 June 2024	
Days sales in inventory	MATH STUDIO		[2]

Comment on the efficiency in inventory management of the business over the two

Give two examples on how Joel could improve the business's efficiency in managneentory.

	·	
_		[2]

[Total: 20]

3 Glenn runs a trading business that sells bedsheet. The following ledger balances were provided for the financial year ended 30 June 2024

	\$
Trade receivables	700
Office equipment	5 400
Trade payables	1 500
Cash in hand	120
Rent income receivable	300
Insurance expense payable ATH STU	DIO 890
Bank overdraft	450
Capital (1 July 2023)	700
Profit for the year	4 600
Drawings	??

REQUIRED

(a)	Calculate the amount for drawings, show your workings clearly.	
-		
		[4]
(b)	State the double entry for the transfer of profit for the year ended on 30 June 2024.	

(c)	State two types of non-accounting information a business will consider before deciding whether to grant credit to a customer.
	[2]

507 MATH STUDIO

[Total: 8]

END OF PAPER

Setter Mr Teo CS

POA	7087/01/2024/	Answer					
							<u>.</u>
Q1a		Cash at bank					<u>.</u>
		Partcular MATH STUDIO	Dr (\$)	Cr (\$)	Bal (\$)	<u></u>	<u>.</u>
	2024						
	May-31				240	:	
		Rent		120	L	:	
		trsde receivable, John (dishonoured cheque)		700	L	i	
		bank charges		72	L	•	
		trade receivable, Asthon	740			Dr	
		trade payable, Arron (error)	90		178	Dr	[1]
	Jun-01	Bal b/d			178	Dr	<u></u>
Q1b	Bank reconcilat	ion statement as at 31 May 2024					
	Bal as per bank	i		-82	[1]		
	Add deposit in t	ransit					
.	Trade receivab	le, Yen Xi		1900	[1]		<u>.</u>
				1818			<u>.</u>
	less cheque no					<u>.</u>	
	Transport expe	460		[1]		<u>.</u>	
	trade payable, l	Nelson	1180	1640	[1]		ļ
	Bal as per cash	at bank		178			<u></u>
Q1c	Segregation	Separate cash handling and cash recording d	uties am	ong diffe	rent	İ	
	of duties	employees so that no single person has contr	ol over th	ne entrie	cash		
process.						<u> </u>	<u>.</u>
	Custody of Secure cash and cheques in a locked storage.						
	Authorisation	Obtain proper approvals for all payments from authorised personnel by having at least two persons to review and approve all payments.					
l	Bank	Compare the business' records with the bank	· ·	· · ·		l	
	reconciliation	items that caused the difference between the			•		
	GCOHCHIALION	cash at bank account and the bank statement	•				

					_	_
•	•	•	•	•		
	•	•	•			
•	•		•			
		•	•	•		
L		 ·	1	:	: :	
			•	•		
	· - · - · - · - · - [O · 1					
•	·anvona iami	•	•	•		
•	·allyone izilli	•	•	•		
I :	· · · · · · · · · · · · · · · · · · ·	•	•	•	: :	

MATH STUDIO

Q2a	Cost of sales	= \$3000 +	\$6400 =	\$9,400	[1]				
Q2b	Gross profit =	\$5500 (0	9)+ \$9700	i (0 0) - \$02	100				
QZD	Oloss pront –			0.3) - 43- 00 H STUL		<u> </u>			
		= \$4280 [20113101	/10	<u>:</u> :	<u>.</u>		
Q2c	Endng Invent	ory =	\$7,300		[1]				
Q2d	Dr	Cash at b			[1] - DE				
	Cr	Sales rev	enue	8730	[1] - amt				
	Dr	Cost of sa	ales	6400	[1] - DE				
	Cr	inventory		6400	[1] - amt				
Q2e	\$3300 + 95%	(\$3100) =		6245	[2]				
Q2f	\$3 400				[1]				
Q2g	Inventory is v	alued at th	e lower of	cost or ne	t realisabl	i e value [1	in line w	ith the	
	Prudence theory [1] states that the accounting treatment chosen should be the one								
	that least ove	rstates ass	sets and p	rofits and	east unde	rstates lia	bilities and	losses.	
				<u></u>					
Q2h	30/6/2023 =				[1]				
	30/6/2024 =	18.43 day	/S	<u>:</u>	[1]				
Q2i	The rate of in								
	times in 2024								
	efficiently ove								
	sales-in-inver	itory. It has	s increase	d from 15.	52 days ir	2023 to 1	l8.43 days	in 2024.	
Q2j	- Decrease s	elling price	for slow i	moving inv	entory				
	- Offer trade					y in bulk			
	- Improve ma								
	- Use of tech		-	-	dict demar	nd of inver	ntory to		
	prevent over a	and under-	-stock of g	oods.					

	 	<u> </u>		
any 2				
ally Z		/		

MATH STUDIO

Q3a			
	Total asset = 700+5 400 + 120+300 =	6520	[1]
	Total liabilties = 1500+890+450 =	2840	[1]
	Equity = 6520 -2840 MATH STUD	3680	[1]
	Equity = 700 + 4600 - Drawings = 3680		
	Drawings = 700 + 4600 - 3680 =	1620	[1]
3b	Dr Income summary 4600		[1]
	Cr Capital 4600		[1]
3c	 specific industry outlook of the custom 	ner is in.	
	· economic outlook		
	· reputation of customers		
	 new customers' history of repayment 		
	any two [2]		



AHMAD IBRAHIM SECONDARY SCHOOL GCE O-LEVEL PRELIMINARY EXAMINATION 2024

SECONDARY 4 EXPRESS & 5 NORMAL (ACADEMIC)

Name:	Class:	Register No.:			
PRINCIPLES OF ACCOUNTS Paper 2		7087 / 02 2024 2 hours			
Additional Materials: Writing paper					
READ THESE INSTRUCTIONS FIRST					

Write your name, class and index number on all the work you hand in. Write in dark blue or black pen. You may use an HB pencil for any rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. The use of an approved calculator is allowed.

Answer all questions.

The business described in this question paper are fictitious. Start each question on a separate page.
All calculations must be shown adjacent to the answer.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

This paper consists of **6** printed pages.

[Turn over

Ahmad Ibrahim 2024 Paper 2 Answer **all** questions.

1 The following balances were extracted from the books of Cape Star Limited on 30 June 2024.

	\$
Share capital, 50 000 ordinary shares	170 000
Accumulated loss, 1 July 2023	6 050
Sales revenue	280 100
Cost of sales	105 900
Sales returns	5 000
Inventory	67 300
Cash at bank	35 900
Trade payables	8 600
Trade receivables	19 900
Allowance for impairment of trade receivables	1 600
Motor vehicles	242 500
Equipment	60 000
Fixtures and fittings	22 500
Accumulated depreciation:	
Motor vehicles	82 100
Equipment	21 000
Fixtures and fittings	6 600
Commission income	4 000
Interest on bank deposit	50
Insurance expense	9 000

Additional information

- Business paid \$405 by cheque to a credit supplier, after receiving a 10% cash discount. This transaction was overlooked.
- 2 10 000 shares at \$0.70 each were issued and paid on 1 May 2024 by cheque. This transaction was not yet recorded.
- 3 Commission income earned for the financial year was \$3 200.
- 4 Annual insurance of \$9 000 was paid on 1 March each year.
- A credit customer returned goods that cost \$300 to the business. However, business had wrongly recorded the amount as \$390.
- During the year, a cheque of \$30 000 was received from the sales of all the equipment. No entry was made in the books. No depreciation was charged in the year of sale.
- Business will depreciate motor vehicles at 25% per annum using the reducing-balance method and fixtures and fittings at 20% per annum using the straight-line method.

- One of the trade receivables, Rosine, was declared bankrupt. The debt of \$2 960 has yet to be written off. A review of the trade receivables on 30 June 2024 showed that 5% of the balance may not be collectible.
- A dividend of \$0.15 per share was declared on 28 June 2024, payable on 12 July 2024.

REQUIRED

- (a) Prepare the statement of financial performance for the year ended 30 June [10] 2024.
- (b) Prepare the statement of financial position as at 30 June 2024. [10]

[Total: 20]

2 Elton runs a retail business. He has provided the following information on 30 April 2023 and 2024.

30 April					
	2023	30 April 2024			
MATH STUDIO	\$	\$			
Inventory	4 270	9 710			
Trade receivables	11 300	18 030			
Allowance for impairment loss of trade receivables	2 780	3 230			
Cash at bank	8 820	-			
Prepaid expenses	860	260			
Income receivable in advance	-	1 090			
Trade payables	10 380	9 530			
Expenses payable	560	90			
Bank overdraft	-	5 970			
Long term borrowing	-	20 000			

Current ratio	2.05	?
Quick ratio	1.59	?

REQUIRED

(a) Explain why liquidity is important to a business. [2]

(b) Calculate to two decimal places the following ratios for the year ended 30 April 2024:

(i) Current ratio [1]
(ii) Quick ratio [1]

(c) Evaluate the change in the liquidity of the business over the two years ended 30 April 2023 and 2024, supporting your answer with appropriate ratios. [4]

Elton was considering the following proposals to improve the liquidity of the business for the year ended 30 April 2024.

Proposal 1: Pay trade payables of \$9 530 using personal funds form Elton.

Proposal 2: Sell inventory worth \$5 000 on credit for \$7000.

REQUIRED

(d) Copy the table and state the effects of current assets and current liabilities from each of the proposal by filling in the table below.

	Effect on current assets	Effect on current liabilities	
Proposal 1			[4]
Proposal 2			

[Total: 12]



3 The Fives Ltd runs an ice-cream shop.

On 1 March 2022, the business obtained a 5-year bank loan of \$90 000 to purchase a motor vehicle at 10% interest per annum. The partial principal sum of the loan and interest are paid every six months on 31 August and 28 February.

The financial year end of the business is 31 December.

REQUIRED

- (a) Prepare the bank loan account for the year ended 31 December 2023. [3]
- (b) Prepare journal entries to record interest expense for the year ended 31 December 2022, including the closing entry. Narrations are not required. [5]
- (c) Calculate the interest expense incurred for the year ended 31 December 2023. [3]
- (d) State and explain the accounting theory involved in adjusting expenses incurred at the end of each financial period. [2]

[Total: 13]

4 Helen operates a bakery called Helen Bakery.

On 1 October 2023, her business acquired a motor vehicle valued at \$80 000 on credit from Motor Ltd. On 1 May 2024, this vehicle was sold on credit to her cousin, Pete, for \$60 000.

Business provides depreciation at a rate of 10% per annum on net book value. No depreciation is charged in the year of sale.

Pete paid the business by cheque on 8 May 2024, receiving a cash discount of 5%.

REQUIRED

(a) Explain the valuation method of non-current asset. [1]
(b) State the double entries to record the sale of the motor vehicle including the closing entry. Narrations are not required. [3]
(c) Comment on and explain the suitability of the depreciation method used for the motor vehicle by the business. [1]
(d) State the double entry for the transaction on 8 May 2024. [3]

Helen has seen an increase in her outdoor sales over the years. She is considering adding another motor vehicle to help manage the delivery of goods to her customers. However, she is uncertain about whether to purchase or lease the vehicle.

Below are some factors to consider when making her decision.

	Buy motor vehicle	Rent motor vehicle
Initial cost	Cost = \$100 000Cash down payment:10%	Deposit: \$3 000. This amount will be returned at the end of the contract.
Other costs	 Business took 5% \$90 000 loan for 10 years. Annual servicing: \$2 000 Annual insurance: \$1 500 	Monthly rental for \$2 500 for 10 years.
Condition	New	Has been rented out for the previous year.
Other information	 Source and pay for own. servicing and maintenance. Source for own insurance. Call insurer in event of accidents. Possible for modification and printing company name on 	 Servicing and maintenance will be arranged by the rental company. Insurance is included and rental company will handle claims. Call the rental company's hotline to take care of the motor vehicle in times of accidents.

motor vehicle.

No modification is allowed.

Contact flexibility

- Ownership of motor vehicles.
- Vehicle can be sold at any time but may incur losses due to depreciation.
- Contract a renew after 3 years.
 Minimum rental period of 3 years and \$4 000 deposit will be forfeited if motor vehicles is returned in less than 3 years.

REQUIRED

(e) If you are Helen, would you choose to buy or rent a motor vehicle? Justify your decision with **three** reasons.

[Total: 15]

[7]

End of Paper

Setter: Mr Teo CS

POA 7087/02/2024/Answers					<u> </u>	
Question 1						
Cape Star	MATHS	TUDIO				
Statement of financial performance for t						
Sales revenue		280100				
less sales returns		5000				
Net sales revenue		275100				
less cost of sales (+90)		105990	[1]			
Gross profit		169110				
add other income					<u></u>	
commission income	3200	:	[1]		<u>.</u>	
interest on bank deposit	50	:	[1]			
discount received	45	3295	[1]			
Less expenses						
Insurance expenses	3000		[1]			
Depreciation of motor vehicles	40100		[1]			
Depreciation of fixtures and fittings	4500	{	[1]			
impairment loss on Trade receivables	2207	.	[1]			
loss on sales of non-curent asset	9000	58807				
Profit for the year		113598			3	
Cape Star						
Statement of financial position		ear ended				
Asset	\$		\$			
Non-current asset	Cost	Acc dep	NBV		·}	
Motor vehicles	242500	Acc dep 122200	120300			
Fixtures and fiiting	22500	11100	11400		:	
			131700	[1]	•	
current asset						
trade receivables (-2960)	16940			[1]	:	
less allownce for imp of TR	847	16093				

Inventory (-90)		67210		[1]		
Cash at bank (-405+7000+30000)	Alí	72495		[3]		
prepaid insurance		6000	161798			
	MATHS	TUDIO	293498			
Equity and liabilities						
Shareholder's Equity						
Share capital(60 000 Ordinary shares)(+7000)		177000				
Add retained earning (- 6050-9000+113	598)	98548	275548	[2] (for -60	090, -9000)
Current liabilities						
Trade payables (-450)		8150		[1]		
commission income received in advance		800		[1]		
dividend payable		9000	17950	[1]		
			293498			

2a.	A business needs to be lie	quid so that it can pay its curre	ent liabilities and operating	
ехр	enses [1] to ensure that th	e business can continue its o	perations smoothly.[1]	
ļ				
2b.	Current asset (2024) =	MATH STU24770		
ļ	Crrent liabilties (2024) =	16,680		
	quick asset (2024) =	14800		
		4.40		[4]
ļ	current ratio =	1.49		[1]
ļ	quick ratio =	0.89		[1]
	Current ratio has warsons	d from 2.05 in 2023 to 1.49 in	2024	
<u> </u>		low the general benchmark o		
	i	current assets to pay short-ter		[1]
	business nas madineient (burrerit assets to pay silorities	111 debis 111 2024.	
	Ouick ratio has worsened	from 1.59 in 2023 to 0.89 in 2	0024	
ļ		,	······································	
	•	w the general benchmark of	i indicating that the business	
ļ	4	ets to pay short-term debts.	ь -+ b b ф0000 : 0000	[1]
	•	ratio in 2024 is due to the cas	n at bank \$8820 in 2023	[4]
ļ	becoming an overdraft of		ratio is the increase in	[1]
	:	ributed to the worsening quick	Tallo is the increase in	[4]
	inventory from \$4 270 in 2	1023 10 \$9 7 10 111 2024.		[1]
ļ	In conclusion the liquidity	of the business has worsen ir	2024 compared to 2023	
ļ	in conclusion the liquidity	or the business has worsen in	2024 Compared to 2023.	
2d		Effect on current asset	Effect on current liabilities	İ
	Proposal 1	no effect	decrease by \$9530	[2]
	Proposal 2	increased by \$2000	no effect	[2]

3a		Bank loan									
	Date	Partcular	Dr (\$)	Cr (\$)	Bal (\$)						
	2023										
		Bal b/d MATH STUDIO			81000		l 				
		Cash at bank	9000		72000		L 				
		Cash at bank	9000		63000	Cr	[1]				
.	2024										
	Jan-01	Bal b/d			63000	Cr					
						ļ					
3b	Journal	D-4'l	D = (A)	Ω= (Φ)		ļ					
	Date	Particular	Dr (\$)	Cr (\$)							
	2022	:	4500		ra 1	ļ					
ļ	Aug-31	interest expnese (10% x 90000 x 6/12)	4500			ļ					
		cash at bank		4500	[1] DE						
	Dec-31	interest expenses (10% x 81000 x 4/12)	2700		[1]	ļ					
	20001	interest expenses payable	2700	2700	[1] [1] DE	 !					
		linerest expenses payable			r.y. ======						
	Dec-31	income summary	7200								
		interest expenses		7200	[1] OF						
3с	interest fo	or year 2023									
	1 jan to 2	8 Feb = 10%(81000) x 2/12	1350		[1]						
		31 Aug = 10%(72000) x 6/12	3600		[1]						
	1 Sep to 3	31 Dec = 10%(63000) x 4/12	2100		[1]						
3d	Accourdir	ng to accrual basis of accounting [1], incon	ne earned	and expe	nses						
	incurred s	should be recognized and recorded regard	less of who	ether mor	ney is						
	received of	or paid.[1]				received or paid.[1]					

4a	non-current asset is valued at cost less accumulated depreciation.	[1]
4b	Dr Sales of non-current asset \$8 0000	[1]
	Cr motor vehicles \$80 000 MATH STUDIO	
	Dr Other receivable, Pete \$60 000	
	Cr Sales of non-current asset \$60 000	[1]
	01 04:00 01 110:11 04:10:11 4:00 0:00	
	Dr Income summary \$20 000	r41
	Cr Sales of non-current asset \$20 000	[1]
4c	Yes, it is suitable to use reducing balance method to depreciation the motor	
	vehicles because it is used more in its earlier years and less as the non-current	
	asset get older as it becomes less efficient.	[1]
4d	Dr Cash at bank 57000	[1]
	Dr Discount allowed 3000	. L ' . [1]
	Cr Other receivable, Pete 60000	11
4b	Dura mastan vahiolog [4]	<u>.</u> ا
Decision	Buy motor vehicles [1]	ļ
	The annual spending on loan repayment, interest, servicing and insurance of \$17	i
	000 (= \$90 000/10 + \$4 500 + \$3 500) is \$13 000 lesser when buying a MV than	
	renting one at \$30 000 per year.	
	Or	
Evidence 1	Total cost for five years	ļ
L VIGOTIOO I	Buying = \$90 000 + \$45 000(interest) + 10 x (3500) = \$170 000	ļ
	Renting = \$2 500 x 12 months x 5 years = \$300 000	ļ
	\$30000 - \$170 000 = \$130 000	·
	The business will save \$130 000 over ten years if it buys the van.	
	The Edemices will dure \$100 000 0101 toll yours in though the vali.	للل

Support 1	The cost savings can be used to pay for other operating expenses e.g. utilities and salaries.
Evidence 2	Puving a delivery van will enable the business to use a brand new delivery van
Evidence 2	Buying a delivery van will enable the business to use a brand new delivery van. A new delivery van is less likely to break down or need major repair and is likely to come with warranty, enabling business to save on repair cost.
Support 2	OR As a new delivery van is less likely to break down, there would be minimal disruption to business operations due to the van's breakdown.
Evidence 3	There is flevibility for the business to include its name on the van
Evidence 3	There is flexibility for the business to include its name on the van. This serves as a form of advertisement and enables the business to promote its
Support 3	brand, potentially reducing advertisement expenses on other modes of advertisement.
Decision	Rent motor van [1]
Evidence 1	There will be \$8 000 less upfront payment/ deposit when renting a van as compared to buying it. Upfront payment Buying = \$10 000
	Renting = \$3 000
Support 1	This will free up cash for the business to pay for its day-to-day expenses. Hence, renting puts less strain on the business' cash flow and it need not take up short-term loan.
Evidence 2	It will be possible for business to switch to other newer models of van when renewing the contract.
Support 2	This provides more flexibility for the business to choose a motor vehicle that suits its changing needs in generating income.

Evidence 3	The motor vehicle will be managed by the rental company in times of accident.	
Support 3	This will spare the business from the need to spend time going through the administrative procedures when accidents happen and the business can focus on its operations. MATH STUDIO	
Evidence 4	Servicing and maintenance will be arranged by the rental company.	
Support 4	Hence, the business need not be concerned about the upkeep of the van and can focus on its business operations. It can be assured that there will be no additional cash outflow on the repairs and maintenance of the van.	