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PREPARATORY EXAMINATION 2023

10712
ACCOUNTING
(PAPER 2)

TIME: 2 hours

MARKS: 150

15 pages + 1 formula sheet and a 12-page answer book



ACCOUNTING		2
(PAPER 2)	10712/23	

INSTRUCTIONS AND INFORMATION

- 1. Answer ALL the questions.
- 2. A special ANSWER BOOK is provided in which to answer ALL the questions.
- 3. Show ALL workings in order to earn part-marks.
- 4. You may use a non-programmable calculator.
- 5. You may use a dark pencil or blue/black ink to answer questions.
- 6. Where applicable, show ALL calculations to ONE decimal point.
- 7. You may use the Financial Indicator Formula Sheet attached at the end of this question paper. The use of this formula sheet is NOT compulsory.
- 8. Write neatly and legibly.
- 9. Use the information in the table below as a guide when answering the question paper. Try NOT to deviate from it.

QUESTION	ТОРІС	MARKS	MINUTES
1	VAT and Bank Reconciliation	35	25
2	Cost Accounting	40	35
3	Cash Budget	40	35
4	Inventory Valuation and Internal Control	35	25
TOTAL		150	120



ACCOUNTING		3
(PAPER 2)	10712/23	

QUESTION 1: VAT AND BANK RECONCILIATION

(35 marks; 25 minutes)

1.1 VALUE ADDED TAX (VAT)

The following entries relate to RAIMI Stores for the VAT period ended 31 August 2023. A standard rate of 15% on VAT is applicable.

REQUIRED:

- 1.1.1 Calculate the amounts denoted by **(a) (c)** in the table below. (8)
- 1.1.2 Dan Sols regularly buys electrical equipment from RAIMI Stores. The owner, Saad offered Dan a special price of R40 000 (VAT inclusive) on his purchases instead of the normal price of R46 000 on condition that Dan paid cash without any documentation.

Advise Dan what he should do. Provide ONE point. (2)

INFORMATION:

A. Transactions on 31 August 2023:

	VAT exclusive	VAT payable	VAT inclusive
Goods returned by debtors	16 800	2 520	(a)
Purchases of trading stock		(b)	379 500
Total sales	821 000	(c)	

NOTE: Total sales include zero-rated goods that should have been sold for R10 200. The bookkeeper has included VAT of R1 530 on these goods. This must be corrected.



ACCOUNTING		4
(PAPER 2)	10712/23	•

1.2 BANK RECONCILIATION AND INTERNAL CONTROL

The following information relates to Zay Traders for June 2023.

NOTE: The official bank statement, used for reconciliation, is sent by e-mail to the business on the 25th of each month.

REQUIRED:

- 1.2.1 Show the entries that must be recorded in the Cash Journals by completing the table provided in the ANSWER BOOK. (11)
- 1.2.2 Calculate the Bank Account balance on 30 June 2023. (4)
- 1.2.3 Prepare the Bank Reconciliation Statement on 30 June 2023. (8)
- 1.2.4 The auditor identified problems relating to deposits. Explain and quote ONE piece of evidence. (2)

INFORMATION:

A. Extract from the Bank Reconciliation Statement on 31 May 2023:

Outstanding deposits:	9 June 2023	22 420
	30 June 2023	65 164
Outstanding EFT:	No. 118	8 234
Outstanding EFT:	No. 121	14 350
Favourable bank balance as per the Bank Account in the Ledger		65 000

NOTE:

- The outstanding deposit on 30 June 2023 appeared on the June Bank Statement, but the deposit on 9 June appeared as R12 420.
- EFT 121 appears on the June Bank Statement with the correct amount of R13 450.
- All other entries appeared correctly on the June Bank Statement.
- B. Before inspecting the June Bank Statement, the provisional totals in the June Cash Journals were:
 - Cash Receipts Journal, R610 400
 - Cash Payments Journal, R568 300



ACCOUNTING		5
(PAPER 2)	10712/23	

C. Information on the June Bank Statement from Perfect Bank which did not appear in the June Cash Journals:

- Transaction fees of R890
- Interest on credit balance R108
- A debit order to the City Council for R25 100 for water, electricity and utilities.
- A deposit of R42 200 from Growth Bank, being a fixed deposit, that matured together with the interest.
- EFT 182 for R3 121 in favour of Ace Garage Dealers was recorded in the correct journal. Perfect Bank however, reflected it twice on the June Bank Statement. The bank informed us that they will rectify it on the next Bank Statement.
- Debtor, I. Pay, sent Zay Traders proof of a direct deposit into the business bank account of R7 860, on 26 June 2023, being a payment on her account. The bookkeeper entered this in the CPJ.
- ATM withdrawal by Zay, the owner, for personal use, R6 000.
- D. The following entries were in the Cash Journals for June 2023 only:
 - A deposit of R10 000 (dated 29 June 2023)
 - EFT No. 188, R6 780
 - EFT No. 189, R2 468
- **E.** Bank Statement balance 30 June 2023, ...?

35



ACCOUNTING		6
(PAPER 2)	10712/23	

QUESTION 2: COST ACCOUNTING (40 marks; 35 minutes)

2.1 **CONCEPTS**

Choose the correct word(s) from those within brackets. Write only the word(s) next to the question numbers (2.1.1 to 2.1.3) in the ANSWER BOOK.

- 2.1.1 Prime cost is made up of direct labour and (direct material/factory overheads).
- 2.1.2 Advertising is part of the (administration/selling and distribution) cost.
- 2.1.3 (Variable/Fixed) cost changes when the quantity of goods produced, changes.

 (3×1) (3)

2.2 **JC ELECTRONICS**

You are provided with information relating to JC Electronics for the year ended 28 February 2023. The business manufactures LED torches.

REQUIRED:

2.2.1 Prepare the following notes to the Production Cost Statement:

• Direct labour cost (4)

• Factory overhead cost (12)

2.2.2 Prepare the Production Cost Statement. (4)

INFORMATION:

A. Stock balances:

	28 February 2023	1 March 2022
Raw materials stock		
Work-in-process stock	?	R260 000
Indirect (factory) materials on hand	R11 400	
Accumulated depreciation on factory equipment	R412 500	R242 500



ACCOUNTING		7
(PAPER 2)	10712/23	•

B. Direct labour cost:

The bookkeeper calculated the direct labour cost as R1 132 030.

However, he made the following errors which must still be adjusted.

- The salesperson's commission of R8 575 was captured as direct labour.
- He captured 225 hours of overtime for production staff using the office staff overtime rate.

Summary of rates per department:

	Production staff (R)	Office staff (R)	Sales staff (R)
Normal time	210		155
Overtime	320	295	

C. Figures provided by the bookkeeper on 28 February 2023:

Water and electricity	R110 500
Rent expense	R133 100

D. Factory overheads cost:

The bookkeeper calculated the factory overheads cost as R356 310.

However, the following adjustments must still be taken into account:

- 10% of the water and electricity was used by the office. The factory used the rest.
- Rent was paid until 31 January 2023. Rent is divided among the different sections according to floor space. The floor space of the premises is 1 500 square metres.

	Factory	Offices	Sales
Floor space	?	450 m ²	450 m ²



ACCOUNTING		8
(PAPER 2)	10712/23	

- An amount of R8 400 for insurance was accurately transferred to the Administration Cost Account. Insurance is allocated in the ratio of 3:2:1 among the factory, administration and sales sections.
- Only 80% of indirect material was used.
- Depreciation on factory equipment was correctly updated on the Fixed Assets Register, but not recorded on the Overheads Note. No assets were disposed.

E. Total manufacturing cost:

R3 971 120 (after taking into account all adjustments and errors)

F. Production:

23 750 torches were produced during the year at a unit cost of R172.

2.3 **BESWANA MANUFACTURERS**

You are provided with information relating to Beswana Manufacturers which produces different products: Beswana handbags and Beswana cellphone bags.

REQUIRED:

- 2.3.1 Refer to the accountant's calculations of variable costs per unit for handbags:
 - Identify the production cost that caused the biggest problem in making the handbags. Explain and quote figures to support your answer.
 - Give TWO possible, practical solutions to Beswana Manufacturers. (6)
- 2.3.2 Refer to the accountant's calculations of variable costs per unit for cellphone bags:
 - Give TWO reasons for the decrease in the direct material cost. (4)
- 2.3.3 Perform a calculation to prove that the 2023 break-even point of 51 021 units for cellphone bags, is in fact correct. (3)
- 2.3.4 Comment on the production levels for cellphone bags. Should Beswana
 Manufacturers be satisfied with the production level achieved in 2023 when
 compared to 2022? Quote figures to support your answer. (4)



ACCOUNTING		9
(PAPER 2)	10712/23	

INFORMATION:

	Beswana handbags 2023 2022		Beswana cellphone bags	
			2023	2022
Total fixed costs (Rand)	3 800 000	3 750 000	2 500 000	2 000 000

Total variable cost per unit:	R120,00	R104,50	R41,00	R42,00
Direct material cost per unit	R35,00	R35,00	R20,00	R23,00
Direct labour cost per unit	R75,00	R60,00	R17,00	R16,00
Selling and distribution cost per unit	R10,00	R9,50	R4,00	R3,00

Selling price per unit	R430,00	R500,00	R90,00	R80,00
Number of units produced and sold	16 000	15 000	70 000	60 000
	units	units	units	units
Break-even point	12 258	9 482	51 021	52 632
	units	units	units	units

40



ACCOUNTING (PAPER 2)	10712/23	10
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QUESTION 3: CASH BUDGET (40 marks; 35 minutes)

3.1 **CONCEPTS**

Indicate whether the following statements are TRUE or FALSE in the ANSWER BOOK provided.

- 3.1.1 A cash budget is prepared to predict expected future receipts and expenses.
- 3.1.2 A zero-based budget is started from scratch every year.
- 3.1.3 The capital expenditure budget is a budget of how the owner's capital is going to be spent.

 (3×1) (3)

3.2 **OSBORNE INDUSTRIES**

You are provided with information relating to Osborne Industries, a business that sells detergents and cleaning products to the public. The business is owned by Donny Osborne and his sister Marie.

REQUIRED:

3.2.1 Complete the Debtors' Collection Schedule for the period 1 May 2023 to 30 June 2023.

(8)

3.2.2 Calculate the missing amounts indicated by (i) to (v) in the Cash Budget for May 2023 and June 2023.

(15)

3.2.3 Refer to Information D.

Marie has convinced Donny to buy a delivery vehicle on 1 May 2023. Donny agreed, but he prefers to use the services of Mangray Couriers since they offer unlimited kilometres on a fixed-term contract.

State TWO points in favour of using Mangray Couriers.

(2)

3.2.4 Refer to Information C and G.

Two of the sales assistants are close relatives of Donny and Marie. The sales manager is concerned that they are always absent from work and the other assistants are complaining. Provide a calculation to justify his concern. Provide ONE point.

(4)

3.2.5 Refer to Information G.

The sales assistants were dissatisfied with their increases in June. Provide ONE reason for their dissatisfaction. Quote figures to justify their dissatisfaction.



(4)

ACCOUNTING		11
(PAPER 2)	10712/23	

3.2.6 A bid committee member from the local public hospital has offered to recommend Osborne Industries to supply detergents and cleaning material to the value of R1 250 000 during the tender process. However, he will only do this if Donny pays him R35 000 to convince the other committee members.

Give Donny and Marie advice in this regard. State TWO points.

(4)

INFORMATION:

A. Sales and debtors

• The total sales for the period 1 March 2023 to 30 June 2023:

	MARCH	APRIL	MAY	JUNE
Actual	6 900 000	7 500 000		
Budgeted			7 850 000	8 000 000

- 75% of all sales are on credit.
- Based on experience, debtors pay as follows:
 - 60% in the month of the sale, less a 4% discount
 - 30% in the month following the month of the sale
 - 8% two months after the month of the sale
 - The rest must be written off as irrecoverable.

B. Purchases and creditors

- The business uses a fixed stock base i.e. stock sold in the month is replaced at the end of the month.
- Mark-up on cost is 25%.
- 80% of all merchandise is purchased on credit.
- Creditors are paid in the month after purchases are made, in order to qualify for a 2% discount.

C. Salaries and wages

- The business employs 1 sales manager.
- The business also employs 5 sales assistants who all earn the same basic salary.
- In addition to earning a basic salary the sales assistants also earn a commission of 1% each for all sales above budgeted sales for that month. The commission is paid in the same month.



ACCOUNTING		12
(PAPER 2)	10712/23	

D. Motor vehicles and delivery expenses

- The business plans to buy a delivery vehicle on 1 May 2023. The business had previously outsourced all its deliveries to Mangray Couriers.
- A 20% deposit will be paid on 1 May 2023 and the balance will be payable in equal monthly instalments of R4 500 over four years from June 2023.
- **E.** Osborne Industries will take an additional loan at 15% p.a.

F. Extract from the Cash Budget for the two months ending 30 June 2023:

	MAY	JUNE
TOTAL RECEIPTS	?	?
Cash sales	(i)	2 000 000
Receipts from debtors	?	?
Loan		20 000
Rent income		
TOTAL PAYMENTS	?	?
Cash purchases	1 256 000	(ii)
Payments to creditors	(iii)	4 923 500
Salary – manager	10 000	10 000
Salary – sales assistants	22 500	22 500
Commission – sales assistants	7 500	8 500
Wages – cleaner	8 000	8 000
Deposit for delivery vehicle	(iv)	0
Vehicle instalment	0	4 500
Delivery expenses (Mangray Couriers)	28 500	28 500
Interest on loan	2 250	(v)
Sundry expenses	2 500	2 500



ACCOUNTING		13
(PAPER 2)	10712/23	

G. Donny and Marie compared the budgeted and actual figures for June 2023.

	Budgeted	Actual
Sales	8 000 000	9 700 000
Payments to creditors	4 923 500	4 923 500
Delivery expenses (Mangray Couriers)	28 500	0
Salary – sales assistants	22 500	23 400
Commission – sales assistants	8 500	?
Salary – managers	10 000	10 800
Driver and assistant driver – salaries	0	29 800

40



ACCOUNTING		14
(PAPER 2)	10712/23	

QUESTION 4: INVENTORY VALUATION AND INTERNAL CONTROL

(35 marks; 25 minutes)

4.1 JONAS SOCK COMPANY

You are provided with the information relating to Jonas Sock Company. The business is owned by Jonas Nkuna and he sells compression socks for athletes.

The business currently uses the periodic inventory method and the first-in-first-out (FIFO) method to value inventory.

REQUIRED:

- 4.1.1 Calculate the following on 31 March 2023:
 - Value of closing stock (Use the FIFO method) (6)
 - Stockholding period in days (Use closing stock) (3)
- 4.1.2 Jonas Nkuna suspects that socks are being stolen from the shop despite security cameras being installed and the implementation of proper division of duties.
 - Provide a calculation to justify his concern.
 (6)
 - What can Jonas do to improve the internal control of stock? State TWO points.
- 4.1.3 In February, while his buyer was on leave, Jonas decided to buy stock.

 Jonas saw cheaper socks and bought them. Explain, with evidence, why it was not a good idea to buy cheaper socks.

 (3)
- 4.1.4 An investigation revealed that Jonas's brother (the driver at the store) bought 180 pairs of socks at staff price and sold them to his marathon team members at a higher price. This is against the company's policy of employees selling their products.
 - What should Jonas say to his brother when dealing with this matter?
 Provide TWO points. (4)



ACCOUNTING		15
(PAPER 2)	10712/23	

INFORMATION:

The following information appears in the records of Jonas Sock Company for the year ending 31 March 2023.

	UNITS	UNIT PRICE	TOTAL
Stock on hand – 01 April 2022	1 290	160	206 400
Purchases for the year	16 010		3 040 500
June 2022	4 000	180	720 000
September 2022	4 800	195	936 000
November 2022	5 050	210	1 060 500
February 2023	2 160	150	324 000
Returns from February purchases	360	?	?
Stock on hand – 31 March 2023	2 900	?	?
Sale of socks	14 000		

4.2 INTERNAL CONTROL

You are provided with information relating to Dos Electronics. The shop has three branches, and they sell one type of laptop. The owner is concerned that the figures provided reflect poor internal control and decision-making.

Identify ONE problem for each branch. Quote figures. In EACH case give advice on how to solve the problem.

(9)

INFORMATION:

Information from the records for the financial year:

	KZ-N	WC	GP
Opening stock (units)	120	250	400
Units purchased	860	1 550	2 750
Units sold	885	1 200	2 900
Units as per physical count at year-end	70	600	250
Selling price per unit	R6 200	R7 200	R6 500
Total sales (EFT and cash deposits)	R5 487 000	R8 640 000	R17 875 000

35

TOTAL: 150



ACCOUNTING		16
(PAPER 2)	10712/23	

GRADE 12 ACCOUNTING – FINANCIAL INDICATOR FORMULA SHEET			
Gross profit x 100 Sales 1	$\frac{\text{Gross profit}}{\text{Cost of sales}} \times \frac{100}{1}$		
Net profit before tax x 100 Sales	Net profit after tax x 100 Sales		
Operating expenses x $\frac{100}{1}$	Operating profit x 100 Sales 1		
Total assets : Total liabilities	Current assets : Current liabilities		
(Current assets – Inventories) : Current liabilities	Non-current liabilities : Shareholders' equity		
(Trade and other receivables + Cash and cash equivalents) : Current liabilities			
Average trading stock x 365 Cost of sales x 1	Cost of sales Average trading stock		
Average debtors x 365 Credit sales x 1	Average creditors x 365 Cost of sales x 1		
Net income after tax x 100 Average shareholders' equity 1	$\frac{\text{Net income after tax}}{\text{Number of issued shares}} \times \frac{100}{1}$ (*See note below)		
Net income before tax + interest on loans x 100 Average shareholders' equity + Average non-current liabilities 1			
Shareholders' equity x 100 Number of issued shares 1	$\frac{\text{Dividends of the year}}{\text{Number of issued shares}} \times \frac{100}{1}$		
$\frac{\text{Interim dividends}}{\text{Number of issued shares}} \times \frac{100}{1}$	$\frac{\text{Final dividends}}{\text{Number of issued shares}} \times \frac{100}{1}$		
Dividends per share x 100 Earnings per share 1	$\frac{\text{Dividends for the year}}{\text{Net income after tax}} \times \frac{100}{1}$		
Total fixed costs Selling price per unit – Variable costs per unit			

Note:

^{*} In this case, if there is a change in the number of issued shares during a financial year, the weighted average number of shares is used in practice.

