

Cambridge International AS & A Level

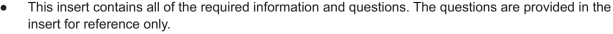
ACCOUNTING 9706/31

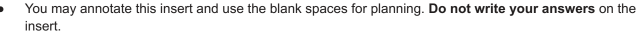
Paper 3 Structured Questions

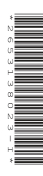
October/November 2020

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INFORMATION







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Section A: Financial Accounting

Question 1

Source A1

Barry owns a manufacturing business. He applies a rate of factory profit which varies each year. In this way inventory is valued at a transfer price similar to the price at which the goods could be bought from an external supplier.

Barry provided the following information.

At 1 January 2019	\$
Inventory of finished goods at transfer price	140 000
Unrealised profit included in inventory value	40 000
For the year ended 31 December 2019	
Prime cost	505 000
Decrease in work in progress	12000
Revenue	1550000
Decrease in provision for unrealised profit	15000
Factory overheads	283 000
Distribution costs	212000
Administrative expenses	484 000
Finance charges	20 000
At 31 December 2019	

Inventory of finished goods at transfer price

Answer the following questions in the question paper. Questions are printed here for reference only.

(a)	Calculate the amount	of unrealised	profit included in inv	ventory on 31 December 2019.	[2]
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125000

- **(b)** Calculate the rate of factory profit being applied in 2019. [2]
- (c) Prepare the income statement for the year ended 31 December 2019. [14]

Additional information

The factory manager has suggested that a rate of factory profit of 50% should be applied every year.

- (d) Advise Barry whether or not he should apply a rate of factory profit of 50%. Justify your answer. [5]
- (e) Explain where carriage on raw materials is recorded in the financial statements of a manufacturing business. [2]

Source A2

PL plc is a trading company. A trainee in the finance department made a start on preparing the financial statements for the year ended 31 December 2019. He produced the following statement, **which contains errors**.

Statement of changes in equity for the year ended 31 December 2019

	Ordinary share capital (\$1 shares)	Retained earnings	Bank loans
	\$	\$	\$
Balance at 1 January 2019	250 000	76 000	80 000
Issue of new ordinary shares at \$2.50 each	150 000		
Dividend paid	(20000)		
1 for 10 bonus issue of ordinary shares	(31000)	31000	
New five-year bank loan received			25 000
Profit from operations for the year		63 000	
Loan interest paid			(12000)
Balance at 31 December 2019	349 000	170 000	93 000

In addition to the obvious errors, the following had not been considered.

- 1 At the end of the year, the premises had been revalued from \$100 000 to \$195 000.
- 2 A general reserve had been created, \$30000.
- 3 Accrued interest had amounted to \$3000 on 1 January 2019 and \$5000 on 31 December 2019.

The following information was also available.

- 1 Trade payables at the year end were \$67000.
- 2 It is the policy of the company to keep its reserves in the most flexible form.
- 3 Of the original bank loan, \$20000 is due to be repaid during 2020, with the remainder due in the following years.

Answer the following questions in the question paper. Questions are printed here for reference only.

- (a) Calculate the profit for the year ended 31 December 2019. [3]
- **(b)** Prepare the **correct** equity and liabilities section of the **statement of financial position** at 31 December 2019. [16]

Additional information

The financial statements of PL plc also contain a value for goodwill.

- (c) Explain the event which has taken place and caused the company to record the value for goodwill. [2]
- (d) State **two** other reasons why goodwill might arise. [2]
- (e) Explain what is meant by the term 'audit'. [2]

Source A3

Maria is a trader based in Manila. She uses the services of two agents, Nakula in Jakarta and Pedro in Madrid.

During the year ended 31 March 2020, Maria sent goods, costing \$100 per unit, to both Nakula and Pedro. Further information about these consignments was as follows.

	Nakula \$	Pedro \$
Goods on consignment	6000	15 000
Sales	4000	28 000
Freight costs paid by Maria	600	Nil
Freight costs paid by Pedro	Nil	1600
Selling costs paid by Nakula	400	Nil
Selling costs paid by Pedro	Nil	1200
Profit on consignment	460	7400
Rate of commission	18%	?
Inventory at 31 March 2020	?	Nil

Answer the following questions in the question paper. Questions are printed here for reference only.

(a) Prepare the following in Maria's books of account.

(i)	Consignment to Nakula account	[5]
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(ii) Consignment to Pedro account [4]

(b) Calculate the rate of commission paid to Pedro. [2]

Additional information

By the accounting year end, Pedro had remitted to Maria all the monies due to her from the consignment. However, Nakula had made no remittances of monies to Maria.

(c) Prepare the following in Maria's books of account.

(i)	Nakula account	[4]	
(')	Nakula account	[ד]	

(ii) Pedro account [4]

(d) Explain how unsold goods held by an agent are valued. [3]

(e) Calculate the number of units held in inventory by Nakula at 31 March 2020. [3]

Source A4

TC plc provided the following information at its year end.

Ordinary shares in issue 1 million at \$0.50 each

Annual dividend \$80 000
Profit from operations \$215 000
Profit for the year \$195 000
Market value of one share \$0.75

Answer the following questions in the question paper. Questions are printed here for reference only.

- (a) Explain why the use of ratios may be helpful in analysing accounting data. [3]
- (b) (i) Calculate, to **two** decimal places, TC plc's income gearing ratio. [2]
 - (ii) State what this ratio tells an investor about the risk of the company. [1]
 - (iii) Name **one** other ratio which assesses the relationship between fixed cost capital and total capital. [1]
- (c) (i) Calculate, to **two** decimal places, TC plc's dividend cover. [2]
 - (ii) State what this ratio tells an investor about the company's potential for capital growth.
- (d) (i) Calculate, to **two** decimal places, TC plc's dividend yield. [2]
 - (ii) State what this ratio tells an investor in the company who needs income. [1]
- (e) Name and calculate the ratio which shows the amount of profit attributable to each ordinary share. [3]
- (f) Name and calculate, to **two** decimal places, the ratio which measures the confidence investors have in the future of the business. [4]

Additional information

Fred is considering investing in TC plc. His brother says that in order to make a decision, Fred does **not** need to look at the income statement and statement of financial position, but only needs to look at the directors' report.

(g) Advise Fred whether or not he should follow his brother's advice. Justify your answer. [5]

Section B: Cost and Management Accounting

Question 5

Source B1

Bob manufactures and sells two products. He provides the following information.

	Product A	Product B
Monthly sales	2000 units	3000 units
Direct material cost per unit	\$8	\$12
Direct labour cost per unit	\$10	\$11
Selling price per unit	\$29	\$46

The total overheads for the month are as follows.

	\$
Rent	42000
Machine set-up costs	8000
Packaging	6160
Quality inspections	5000
	61 160

Overheads are split between the two products on the basis of total sales revenue.

Answer the following questions in the question paper. Questions are printed here for reference only.

(a) Calculate, to **two** decimal places, the profit or loss per unit of **each** product. [5]

Additional information

The following additional monthly data is available.

- Approximately 40% of the floor space in the factory is used in the manufacture of product A 1 and 60% in the manufacture of product B.
- 2 The machinery used to manufacture product A is set up 300 times a month and the machinery for product B 500 times a month.
- 3 The number of orders packed for despatch are 700 a month for product A and 420 a month for product B.
- 300 quality inspections take place each month for product A and 700 for product B.
- (b) Calculate the amount of overhead allocated or apportioned to each product using the additional monthly data. [8]
- (c) Name and explain why one of Bob's overhead costs cannot be allocated using activity based costing.
- (d) Calculate, to two decimal places, the profit or loss per unit of each product which would be earned if overheads were calculated using the additional monthly data.
- (e) Advise Bob whether or not he should make any changes to the selling prices. Justify your answer. [5]

Source B2

Samir has a business in the leisure industry. He is purchasing a boat and plans to start luxury river cruises. In his original plan, which had a positive net present value (NPV), he anticipated the following revenue.

	number of tickets	price per ticket
	sold per year	\$
year 1	8000	100
year 2	8300	110

He is now considering a revised plan, employing local historians to accompany the cruises and give lectures on the history of the area. He thinks that this will result in 20% more tickets being sold each year. The selling price of the tickets would be \$10 higher than under the original plan.

Answer the following questions in the question paper. Questions are printed here for reference only.

(a) Calculate the total revenue for each year for:

(i) the original plan [1]

(ii) the revised plan. [1]

Additional information

The majority of the running costs of the cruises will be fixed. Variable costs are expected to amount to \$30 for each ticket sold.

(b) Calculate the **total** variable cost for **each** year for:

(i) the original plan [2]

(ii) the revised plan. [2]

Additional information

- 1 The cost of employing the historians will add \$125000 per annum to the total fixed costs of running the cruises.
- 2 The capacity of the boat restricts the total number of tickets which can be sold each year to 10 000.
- 3 Samir uses a cost of capital of 10% per annum. The discount factors for this rate are as follows.

year 1 0.909 year 2 0.826

(c) Calculate the **increase** in NPV which would arise if the revised plan was used instead of the original. [8]

- (d) Calculate the total number of tickets Samir would have to sell in **year 1** under the revised plan so that the increase in revenue equalled the additional fixed costs. [3]
- (e) Assess any concerns Samir might have about the revised plan. [2]
- (f) Advise Samir whether or not he should implement the revised plan. Justify your answer. [3]
- (g) Explain how sensitivity analysis helps in investment appraisal. [3]

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