



# **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

ACCOUNTING 9706/32

Paper 3 Structured Questions

February/March 2016

3 hours

No Additional Materials are required.

#### **READ THESE INSTRUCTIONS FIRST**

An answer booklet is provided inside this question paper. You should follow the instructions on the front cover of the answer booklet. If you need additional answer paper ask the invigilator for a continuation booklet.

Answer all questions.

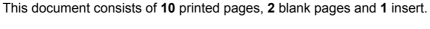
All accounting statements are to be presented in good style.

International accounting terms and formats should be used as appropriate.

Workings should be shown.

You may use a calculator.

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





# **Section A: Financial Accounting**

**1** Kelang Limited manufactures a single product. Goods are transferred from the production department to the sales department at a mark up of 20%.

The following balances have been extracted from the books of Kelang Limited at 31 December 2015.

	\$
Non-current assets at cost	
Property	400 000
Manufacturing plant and machinery	350 000
Office equipment	120 000
Provision for depreciation at 1 January 2015	
Property	120 000
Manufacturing plant and machinery	230 000
Office equipment	96 000
Inventories at 1 January 2015	
Raw materials	24 600
Work in progress	66 800
Finished goods at transfer price	162 000

The following information was available for the year ended 31 December 2015.

Direct wages	344 000
Indirect wages	69 000
Purchases of direct materials	287 000
Purchases of indirect materials	43 000
Carriage inwards on direct materials	3 700
Other factory overheads	32 500
Revenue	1 562 000
Administrative expenses	374 000
Provision for unrealised profit at 1 January 2015	27 000
Water and electricity expenses	14 000

### Additional information

1 Inventories at 31 December 2015

	\$
Raw materials	28 800
Work in progress	72 200
Finished goods at transfer price	186 000

2 Depreciation is to be provided as follows:

Property 5% on cost

Manufacturing plant and machinery 20% reducing balance method

Office equipment 15% on cost

- 3 Water and electricity expenses owing at 31 December 2015 amounted to \$1500.
- 4 The following expenses are to be allocated as:

	Factory	Administration
Depreciation on property	70%	30%
Water and electricity	80%	20%

### **REQUIRED**

- (a) Prepare the manufacturing account for the year ended 31 December 2015. [8]
- **(b)** Prepare the income statement for the year ended 31 December 2015. [7]
- (c) Explain why finished goods inventory is not shown at transfer price in the statement of financial position. [3]

#### Additional information

Sim, the manager of the sales department, says 'It does not make sense for the production department to transfer the goods manufactured to the sales department at a mark-up. As both departments belong to the same company, we should no longer do it.'

### **REQUIRED**

(d) Recommend whether or not they should continue to transfer goods at a mark-up. Justify your answer giving **two** reasons to support your recommendation. [7]

2 Chin started business in Hong Kong on 1 January 2015 selling specialist radios.

In his first year of trading he bought 2000 radios, of which 1000 were shipped to his agent Sumit in India.

The following information is available for the year ended 31 December 2015.

Freight charges paid by Chin	\$4000
Import duties paid by Sumit	?
Selling price per radio	\$60

Commission paid to Sumit 20% of sales Cash remitted by Sumit \$26 800

At 31 December 2015 Chin had the following inventory.

	\$
In Hong Kong (50 radios)	1250
In India (100 radios)	<u>3050</u>
Total	4300

#### **REQUIRED**

(a) Calculate:

(i) the original price per radio paid by Chin [1]

(ii) the import duties paid by Sumit. [4]

**(b)** Prepare the following in the books of Chin:

(i) the consignment account [8]

(ii) Sumit's account. [6]

# **Additional information**

In 2015 the 1000 radios shipped to Sumit were in monthly batches of varying quantities. Each batch had incurred an administration charge of \$160 which was included in the freight charges paid by Chin.

Chin is now considering sending future annual supplies of radios in one batch each January.

### **REQUIRED**

(c) Advise Chin, with reasons, whether or not he should make this change. [6]

[Total: 25]

3 Johnson plc commenced trading on 1 January 2010. On that date there was an issue of 600 000 ordinary shares. Each share had a nominal value of \$0.50 and was issued at \$0.75.

At the same time there was a share issue at par of 100000 5% non-redeemable preference shares of \$0.25 each.

On 1 January 2015 Johnson plc issued \$100 000 12% debentures repayable in 2027.

#### On 31 December 2015:

the total assets were \$582000 of which current assets totalled \$25000.

the current assets to current liabilities ratio was 2.5:1.

the market value of one ordinary share was \$2.50 and of one preference share was \$1.25.

The retained earnings for the year ended 31 December 2015 were calculated as follows.

	\$
profit from operations	192000
finance costs	(12000)
taxation	(36 000)
profit after taxation	144 000
ordinary share dividend	(54 000)
preference dividend	(2000)
retained earnings for the year	88 000

# **REQUIRED**

- (a) Prepare the equity and liabilities section of the statement of financial position at 31 December 2015.
- (b) Calculate for the year ended 31 December 2015:

(i) the dividend cover [2]

(ii) the gearing ratio [2]

(iii) the return on capital employed. [2]

#### Additional information

Samuel plc is a successful company in the same industry sector as Johnson plc. Both companies are considering issuing ordinary shares in 2016.

The following ratios have been calculated for Samuel plc for the year ended 31 December 2015.

Dividend cover 2.1 times
Gearing ratio 67.4%
Return on capital employed 28.5%
Ordinary dividend per share \$0.20
Earnings per share \$0.28

# **REQUIRED**

(c) Analyse the performance of **both** companies. Use **all** information available. [9]

(d) Recommend which company would provide the better return on an investment in ordinary shares. Justify your answer. [5]

**4** Fernando and Gurdip have been in business for several years as sole traders and have decided to merge their businesses into a partnership.

Their statements of financial position at 30 June 2015 were as follows.

	Fernando		Gurdip	
	\$	\$	\$	\$
Assets Non-current assets		60 000		220 000
Current assets Inventories Trade receivables Cash and cash equivalents Total assets	32 500 35 000 	67 500 127 500	15 350 28 000 <u>14 150</u>	57 500 277 500
Capital and liabilities Capital		94450		259 000
Current liabilities Trade payables Cash and cash equivalents Total capital and liabilities	23 000 10 050	33 050 127 500	18 500 	18 500 277 500

The partnership commenced trading on 1 July 2015. The profit sharing ratio was agreed between Fernando and Gurdip to be 1:2.

On that date the assets of both sole traders were revalued as follows:

- 1 The non-current assets were valued at 10% higher than the net book value.
- 2 The inventories were valued at 2% lower than their book value.
- 3 Trade receivables were taken over at book value less a 3% provision for irrecoverable debts.

On 1 July 2015 goodwill was valued at Fernando \$7000 and Gurdip \$20000. No goodwill account was to be maintained in the books of account.

#### **REQUIRED**

(a) Prepare the opening statement of financial position for the partnership at 1 July 2015. [11]

#### **Additional information**

The other terms of the partnership agreement were:

Interest on capital – 4% per annum

Interest on drawings – 6% per annum

Annual salaries – Fernando \$30000 and Gurdip \$20000

Annual drawings – Fernando \$27000 and Gurdip \$20000.

The budgeted profit for the year ending 30 June 2016 is \$80 000.

# **REQUIRED**

(b) Prepare the budgeted appropriation account of the partnership for the year ending 30 June 2016. [4]

### **Additional information**

The partners have been advised that in future it may be beneficial to 'incorporate' their business.

### **REQUIRED**

(c) State what is meant by the term 'incorporation'. [1]

(d) Advise the partners whether or not they should convert their business into a limited company.

Justify your answer by analysing **two** benefits and **two** limitations to the partners. [9]

# **Section B: Cost and Management Accounting**

5 Jumal Limited manufactures two products, Alpha and Beta.

The following budgeted information is available.

	Alpha	Beta
Production and sales (units)	1 000	5 000
Machine hours	5 000	25 000
Direct materials (cost per unit)	\$80	\$48
Direct labour (cost per unit)	\$150	\$60

Fixed production overhead is \$540 000 and is allocated to the products by machine hours.

### **REQUIRED**

(a) Calculate for each product:

(i) total budgeted production cost [2]

(ii) budgeted unit cost. [2]

#### **Additional information**

The directors of Jumal Limited will add 50% on to the total production cost to set the selling price for each product.

### **REQUIRED**

**(b)** Calculate the unit selling price of **each** product.

[2]

### **Additional information**

Meena is a management accountant newly recruited by Jumal Limited. She suggests that the company should adopt activity based costing to allocate production overheads. She has identified that the production comprises four major activities. The cost of each activity and the activities consumed by each product are as follows:

	Production overheads \$	Alpha	Beta
Machine set-up	110 000	12 times	8 times
Machine maintenance	180 000	90 maintenance hours	110 maintenance hours
Materials handling	90 000	20 deliveries	10 deliveries
Product inspection	<u>160 000</u>	200 inspection hours	120 inspection hours
	<u>540 000</u>		

#### **REQUIRED**

**(c)** State **one** benefit of adopting activity based costing.

[1]

(d) Prepare a table to show the allocation of the **total** budgeted production overheads between Alpha and Beta if Jumal Limited changes to activity based costing. [4]

- (e) Calculate the budgeted unit cost and budgeted unit selling price of Alpha and Beta if activity based costing is adopted. [5]
- (f) Discuss the factors the directors of a business should consider before possibly changing the selling price. [6]
- (g) Recommend whether or not the directors of Jumal Limited should change the selling price of the products. Justify your answer. [3]

**6** Alfa manufactures a single product. Its budgeted production and sales in March was 8000 units. The budgeted data per unit is as follows:

Direct materials 3 kilos at \$12 per kilo
Direct labour 4 hours at \$20 per hour
Fixed production overhead \$8 per direct labour hour

The product will be sold at full production cost plus 75%.

#### **REQUIRED**

(a) Prepare the trading section of the budgeted income statement for March.

[5]

#### Additional information

The actual results for March were:

Actual production (units) 7 500
22 850 kilos direct materials \$269 000
30 800 direct labour hours \$631 000
Fixed production overhead \$250 000

### **REQUIRED**

**(b)** State **two** reasons why a business will prepare a flexed budget.

[2]

- (c) Calculate the following variances for March:
  - (i) direct materials price
  - (ii) direct materials usage
  - (iii) fixed overhead expenditure
  - (iv) fixed overhead volume.

[8]

#### Additional information

The accountant has also calculated the direct labour variances. They are as follows:

Direct labour rate \$15 000 (A) Direct labour efficiency \$16 000 (A)

#### **REQUIRED**

(d) (i) Explain the possible reasons why the direct labour adverse variances may have arisen.

[6]

(ii) Explain the possible reasons why fixed overhead variances may arise.

[2]

**(e)** Explain how the adverse direct labour efficiency variance can be improved.

[2]

[Total: 25]

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