# OXFORD CAMBRIDGE AND RSA EXAMINATIONS <br> Advanced Subsidiary GCE <br> BUSINESS STUDIES <br> 2873 

Business Behaviour

## SPECIMEN FOR JUNE 2003

## Additional materials:

 Answer BookletTIME 1 hour 15 minutes

## INSTRUCTIONS TO CANDIDATES

Write your name, Centre number and candidate number in the spaces provided on the answer booklet.
Answer all questions.
If you use extra sheets of paper, fasten the sheets to the answer booklet.
Read each question carefully and make sure you know what you have to do before starting your answer.

## INFORMATION FOR CANDIDATES

The number of marks is given in brackets [ ] at the end of each question or part question.
The total number of marks for this paper is 60 .
You will be awarded marks for the quality of written communication where an answer requires a piece of extended writing.

## Answer all the questions.

1 (a) Refer to the balance sheet in Table 2 and cash flows in Table 4. Forecasts for June 2003 are as follows.

| Purchases | $£ 81,000$ |
| :--- | :--- |
| Production expenses | $£ 42,500$ |
| Overdraft interest | $£ 5,159$ |

The tax liability is due to be paid in June 2003.
All other relevant figures are the same as in May 2003.
Calculate the overdraft required at the end of June 2003.
(b) Discuss how setting budgets can help the Vernons to manage EIFL efficiently.

2 Advise the Vernons how to meet the concerns of the workforce.

3 'EIFL manufactures about half its sales volume in its factory near Basingstoke. Three other firms make the rest for EIFL.' (Lines 15-16) Evaluate Adam and Danielle's differing views on this, making clear whose argument you support.

4 Assess the main factors that Adam and Danielle should consider before deciding whether to sell EIFL's products via the internet.

## Education Is Fun Ltd (EIFL)

Adam and Danielle Vernon established EIFL in January 1991. Adam had been made redundant by a major multinational and this affected his outlook. When he set up EIFL he wanted to build an atmosphere of trust and involve all his fellow workers as colleagues in the business. At the same time, he wanted to have managerial and financial control. Adam and Danielle are proud of their achievements in EIFL. They have never taken a dividend and always ploughed back all the available profit.

EIFL sells educational toys and equipment for children aged up to five years. There are at present two groups of consumer. The first consists of children who spend the day with a parent, child minder or nanny. The second consists of children at nursery or school, which can be state or independent. There are many different types of nursery or school, with various age-ranges, often depending on the area. The customers who make purchasing decisions are parents, heads of nurseries or schools, and purchasing managers in local education authorities. The distribution of sales revenue between types of customer is shown in Table 1.

EIFL manufactures about half its sales volume in its factory near Basingstoke. Three other firms make the rest for EIFL. This way Adam feels that they can keep a check on their own performance by setting external benchmarks and that spreading the production reduces risk. Danielle, on the other hand, feels that EIFL loses economies of scale. Both Adam and Danielle are concerned about the decline in quality of their in-house production. Rejects are rising as are returns from customers. They have just lost an account with a small local education authority. 'The trouble is we are all so busy at the moment, neither Adam nor I have enough time to monitor things properly,' Danielle said to herself.

EIFL has always sold largely through mail order. Personal customers order by answering advertisements placed in newspapers, family magazines and the like. The cost of these advertisements has been kept down by regular volume placements for a year at a time. This has been effective in the past, although Adam and Danielle are now beginning to question this. EIFL has achieved sales to schools through a catalogue. This is produced and sent each year in May, when headteachers know their school numbers and financial budget for the following academic year (September to August), and therefore can place orders for delivery in summer or early September.

Adam and Danielle are considering plans for marketing for the next three years and are asking themselves a number of questions. What are the right distribution channels? Mail costs are high and the service could be unreliable. Should they set up their own delivery service? Danielle is interested in investigating e-commerce and the possibility of sales through this medium: which of their existing customers would use it and were there any new customers which this would attract? Should they consider approaching some of the major retail outlets to find out if they would stock their products? What effects would introducing an intermediary have? There seemed to be a move towards parents placing their children in nursery schools rather than keeping them at home. What were the implications?

No plans for development could be made without taking into account the financial position. The most recent balance sheet and profit and loss account are shown in Table 2 and Table 3 respectively. These tables continue the trends that had become apparent in recent years. Danielle's concerns included sales revenue, profits and profitability, stocks, debtors, the overdraft and the interest burden. The overdraft was secured along with the mortgage on the premises, of which EIFL owned the
freehold. The premises were probably worth double their book value at current property market prices. However, the interest burden was rising. At the last meeting with the bank manager, he had told Danielle that the bank's regional office had just asked him to investigate EIFL's credit position. Alarmed by this Danielle had decided to budget more carefully and had drawn up Table 4.

All these financial concerns were distracting the Vernons from issues concerning the organisational structure. No organisation chart existed for EIFL and, if there were one, it would look very flat. Despite Adam's desire to involve the workforce, many of them felt alienated. There are thirty-six employees as shown in Table 5.

Right from the start, EIFL practised job enrichment by default: all the non-office staff were expected to know how to do each other's job without any job demarcation. As this had been a time of high unemployment locally and nationally, this had been accepted. Now that the company had grown, the workforce was unhappy with the general state of affairs. Jenny, who had been with the company since the start, moaned to several of her colleagues during the coffee break one day, 'The trouble is that Adam and Danielle practise the opposite of what they preach. The problem we have is that they are each the production, marketing, human resources and accounting departments all rolled into one. They delegate nothing and communicate nothing, not even to each other at times. They rush about from job to job, leaving tasks half-complete. Sometimes they give different jobs to the same person within 10 minutes of each other. It's a classic case of the right hand not knowing what the left hand is doing.'

The general dissatisfaction was such that the entire workforce met out of hours privately to discuss the situation. Particular points of concern were the absence of written contracts, no proper structure to the business, no training or promotion schemes and the general lack of involvement and consultation. There was a firm determination to tell Adam and Danielle of their concerns. On learning of these concerns, the Vernons were shocked that the workforce felt this way and began to consider how to respond.

Table 1
Sales Revenue by Customer

|  | Forecast <br> 2003 | Actual <br> 2002 | Actual <br> 2001 | Actual <br> 2000 |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Individuals | $33 \%$ | $38 \%$ | $51 \%$ | $63 \%$ |
| Independent nurseries and schools | $42 \%$ | $39 \%$ | $29 \%$ | $25 \%$ |
| State nurseries and schools | $25 \%$ | $23 \%$ | $20 \%$ | $12 \%$ |
|  | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ |

## Table 2 Balance Sheet

Balance Sheet of EIFL
at 31st December 2002
£ £ £
Fixed Assets
Premises
Plant \& equipment
Current Assets

| Stock | 599,000 |  |  |
| :--- | ---: | ---: | ---: |
| Debtors | 562,500 |  |  |
| Cash | 18,100 | $1,179,600$ |  |
|  |  |  | $2,429,600$ |

Current Liabilities

| Creditors | 375,000 |
| :--- | ---: |
| Overdraft | 560,000 |
| Tax due | 47,200 |

750,000
500,000

群
$(982,200)$
1,447,400

1,447,400

## Table 3 Profit and Loss Account

Profit and Loss Account for EIFL for the year ending 31st December 2002

|  | $£$ |  |
| :--- | ---: | ---: |
|  |  |  |
| Sales |  | $2,463,000$ |
| Opening Stock | 425,000 |  |
| Purchases | $\frac{1,039,000}{1,464,000}$ |  |
| Closing Stock | $\underline{(599,000)}$ |  |
| Cost of Sales |  | $(\underline{865,000)}$ |
| Gross Profit |  | $1,598,000$ |
| Total Expenses |  | $(1,480,000)$ |
|  |  |  |
| Net Profit |  | 118,000 |
| Tax |  |  |
| Net Profit after Tax | 70,800 |  |

## Table 4

Cash Flow Statement: January-March Actual, April-May Forecast

|  | Year 2003 to date |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: |
| PAYMENTS | Jan | Feb | Mar | Apr | May |
| Purchases | 87,000 | 92,000 | 98,000 | 85,000 | 96,000 |
| Production expenses | 22,000 | 33,000 | 42,000 | 42,000 | 41,000 |
| Wages and salaries | 59,000 | 62,000 | 72,000 | 72,600 | 77,500 |
| Office expenses | 4,500 | 4,500 | 4,500 | 4,500 | 4,500 |
| Utilities and business rates etc | 2,200 | 2,101 | 1,896 | 1,963 | 2,003 |
| Interest on mortgage | 3,125 | 3,125 | 3,125 | 3,125 | 3,125 |
| Overdraft interest | 4,667 | 4,578 | 4,699 | 4,979 | 5,068 |
| Marketing and distribution costs | 5,000 | 5,200 | 5,412 | 6,523 | 6,637 |
| TOTAL PAYMENTS | 187,492 | 206,504 | 231,632 | 220,690 | 235,833 |
|  |  |  |  |  |  |
| TOTAL RECEIPTS | $(7,492)$ | $(14,504)$ | $(33,632)$ | $(10,690)$ | $(10,833)$ |
|  |  |  |  |  |  |
| NET CASH FLOW FOR MONTH | $(541,900)$ | $(549,392)$ | $(563,896)$ | $(597,528)$ | $(608,218)$ |
| OPENING BALANCE |  |  |  |  |  |
| CUMULATIVE NET CASH FLOW | $(549,392)$ | $(563,896)$ | $(597,528)$ | $(608,218)$ | $(619,051)$ |

Table 5 Workforce

|  | Full time | Part time | Total |
| :--- | :---: | :---: | :---: |
| Production | 10 | 7 | 17 |
| Packing | 4 | 6 | 10 |
| Warehouse | 3 | 3 | 6 |
| Office | 1 | 2 | 3 |
| Total | 18 | 18 | 36 |

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