## Chapter 6 Questions

1. Classify each of the following costs as:

- variable
- fixed
- stepped
- semi-variable
a) factory insurance costs
b) direct labour costs
c) costs of a royalty payable to a product designer for each item produced
d) cost of chartering planes by a tour operator (more planes are chartered as necessary when bookings are received)
e) telephone charges which include line rental and charges for calls made

2. Finnie \& Fogg produces suit-bags which each sell for $€ 42.50$. The variable costs of manufacture include direct materials of $€ 9$ and direct labour of $€ 11$. In July 2010 the company has budgeted to sell 850 suit-bags. Fixed overheads for the month are expected to total $€ 14,250$.

Calculate the company's:
a) budgeted contribution for July 2010
b) budgeted net profit for July 2010
3. Grass Green Products manufactures lawnmowers. The selling price of a mower is $€ 325$, and variable costs per mower are $€ 158$. The company's maximum production capacity in one year is 5,000 lawnmowers, but, realistically, the company's directors do not expect to sell more than 4,200 units in the coming year, 2011. Fixed costs for 2011 are budgeted at $€ 574,750$.
a) What is the company's break-even point in units (to the nearest whole unit)?
b) What is the company's margin of safety:
i) in units
ii) in $€ s$
4. Garth Goredale manufactures kitchen colanders. The selling price of a colander is $€ 5.50$. Variable costs per colander comprise $€ 1.38$ of direct materials and $€ 0.98$ of direct labour. The company's finance director estimates that fixed costs for 2010 will be $€ 588,530$. Net profits in 2009 were $€ 52,000$ based on sales of 200,000 colanders. The directors are aiming for a net profit of $€ 72,000$ in 20X9.
a) calculate the company's break-even point in units (to the nearest whole unit)
b) calculate the percentage increase in sales required in 2010 that is necessary in order to hit the directors' target profit (to one decimal place).
5. Hamer and Horsfall plc runs a department store in a large city in Northern England. The company has always been profitable but in recent years profitability has declined because of keen competition from discount stores. The directors are, therefore, actively looking for ways to cut costs. The business sources some of its products from a subsidiary company, L\&L Limited. L\&L manufactures goods like underwear and nightwear which it sells both to Hamer and Horsfall and to other customers. L\&L's managing director, Harry, is concerned that Hamer and Horsfall are likely to close down L\&L’s business in order to source cheaper goods from overseas. He has recently discovered that the building next door to the company's factory will soon become vacant, and he is preparing a business case to put to the board of Hamer and Horsfall to expand L\&L's production capacity. He maintains that L\&L will have more power in the marketplace if it is able to fulfil larger orders, and that the company will be well-placed for even greater expansion in the future.

Harry's figures include the following relevant information:

- If the new space is taken on, L\&L’s sales could increase by $36 \%$ from their existing level of $£ 1,395,000$.
- Fixed costs would increase by $£ 300,000$.
- Variable costs constitute $32 \%$ of sales value.
a) Advise the directors of Hamer \& Horsfall whether or not Harry's case for expansion makes business sense.
b) Identify any non-financial factors which you think may have a bearing on the case that Harry has put forward.

6. Immingham Treadway manufactures a range of industrial machines, each of which uses a quantity of a rare metal, velanium. The metal is mined commercially in only one country of the world, Pamania, although small deposits of it have been found elsewhere from time to time. The directors of Immingham Treadway have just been informed that rebel insurgents have started a civil war in Pamania. The war may last for a long time, and it seems likely that supplies of velanium will be cut off completely. The company's engineers have been working on the prototype of a new machine which will not require the use of velanium; however, testing has only just commenced, and the new machine will not be ready for commercial production for at least another year.

The company currently has 100 kg of velanium in stock; it was purchased for $€ 420$ per kg. The production director thinks it likely that a further 90 kg of velanium can be sourced through her contacts, although the price will be very much higher than previously: around $€ 800$ per kg . The sales director thinks that there is some scope for increasing selling prices to pass on at least part of the increased cost to customers. However, he has forecast only modest increases so as not to affect potential demand.

Cost and selling price information for each of the three machine types that the company produces are as follows:

|  | Type A | Type B | Type C |
| :--- | :---: | :---: | :---: |
| Selling price (new price per sales | $€ 6,000$ | $€ 5,500$ | $€ 4,500$ |
| director's forecasts) |  |  |  |
| Velanium usage per machine | 2.5 kg | 3 kg | 2.8 kg |
| Other raw materials costs | $€ 1,500$ | $€ 1,400$ | $€ 880$ |
| Variable cost of labour | $€ 1,750$ | $€ 1,310$ | $€ 960$ |
| Demand per year | 35 | 30 | 40 |

i) calculate the contribution per unit of limiting factor for each of the three machine types
ii) advise the directors on the optimal production plan for the next year

## Chapter 6 Answers

1. Cost classification
a) factory insurance costs - fixed
b) direct labour costs - variable
c) royalty costs - variable
d) plane charter cost - stepped
e) telephone charges - semi-variable

## 2. Finnie \& Fogg

a) budgeted contribution for July 2010

|  | $€$ |
| :--- | :---: |
| Sales: $850 \mathrm{x} € 42.50$ | 36,125 |
| Less: variable costs |  |
| Direct materials: $850 \mathrm{x} € 9$ | $(7,650)$ |
| Direct labour: $850 \mathrm{x} € 11$ | $(9,350)$ |
| Contribution | 19,125 |

b) budgeted net profit for July 2010

|  | $€$ |
| :--- | ---: |
| Contribution (as in part a)) | 19,125 |
| Less: fixed costs | $(14,250)$ |

## 3. Grass Green Products

a) Break even point in units $=$ Fixed costs

Contribution per unit

Contribution per unit $=$ selling price - variable costs per unit $=$
$€ 325-158=€ 167$

Break-even point in units: $€ 574,750=3,442$ units (to nearest whole unit)
167
b) Margin of safety = the excess of planned sales above the break-even point.
i) planned sales - break-even point $=4,200-3,442=758$ units
ii) margin of safety expressed in terms of sales: 758 units x selling price $=758 \mathrm{x}$ $€ 325=€ 246,350$

## 4. Garth Goredale

a)

Break even point in units $=$
Fixed costs
Contribution per unit

Contribution per unit:


#### Abstract

$$
€
$$ Selling price $\quad 5.50$

Less: variable costs Materials Labour (0.98)

Contribution per unit $€ 3.14$

Fixed costs Contribution per unit $=\underline{588,530} \quad=187,430$ units 3.14 b) Target sales in units $=\quad \underline{\text { Fixed costs }+ \text { target profit }}$

Contribution per unit $=\quad \underline{588,530+72,000} \quad=210,360$ units 3.14

Percentage increase in units: $\underline{210,360-200,000} \quad$ x $100=5.2 \%$ 200,000

\section*{5. Hamer and Horsfall plc}


The basic decision rule is: if incremental revenue exceeds incremental costs, accept the project. Applying the rule to the L\&L proposal:
$£$
Incremental revenue ( $£ 1,395,000 \times 36 \%$ )
502,200
Incremental costs:
Variable costs (£502,200 x 32\%)
Fixed costs $(300,000)$
Incremental profit 41,496
c) The proposed expansion into the neighbouring premises produces an incremental profit of 341,496 , and so it would seem like a good move for the company. However, the directors of Hamer and Horsfall should look carefully at the data. Harry does not want L\&L's business to be closed down (presumably, if this were to happen Harry would lose his job). Therefore he has a powerful incentive to persuade Hamer and Horsfall's directors that the expansion makes sense. He may have exaggerated some of the figures to support the case he is making. The incremental increase in fixed costs (a round sum of $£ 300,000$ ) looks very much like a 'broad brush’ estimate: the directors should ask Harry for evidence supporting the validity of that figure.

## 6. Immingham Treadway

a) Contribution per limiting factor

|  | Type A | Type B | Type C |
| :--- | :---: | :---: | :---: |
| Selling price | 6,000 | 5,500 | 4,500 |
|  |  |  |  |
|  |  | 38 |  |

Variable cost of raw materials

| Velanium (at $€ 600$ per kg) (see | $(1,500)$ | $(1,800)$ | $(1,680)$ |
| :--- | :---: | :---: | :---: |
| working) |  |  |  |
| Other raw materials | $(1,500)$ | $(1,400)$ | $(880)$ |
| Variable cost of labour | $(1,750)$ | $(1,310)$ | $(960)$ |
| Contribution | 1,250 | 990 | 980 |
| Kilos of material used | 2.5 kg | 3.0 kg | 2.8 kg |
| Contribution per unit of limiting | $1,250 / 2.5$ | $990 / 3$ | $980 / 2.8$ |
| factor | $=€ 500$ | $=€ 330$ | $=€ 350$ |

Working: cost of velanium per kg:

Existing stock $100 \mathrm{~kg} \mathrm{x} € 420$
New purchase 90kg x $€ 800$
Total cost

42,000
72,000
114,000

This gives an average price of:
$€ \underline{114,000}=€ 600$ per kg.
190
b) production plan

In order to maximise contribution the production plan should include as many units as possible of Type A machines. Type C machines are next in order of preference.

In total, the supply of the scarce raw material totals 190 kg . To produce up to the maximum demand for Type A machines next year 87.5kg (35 x 2.5kg) would be required. This would leave 102.5kg available. This would be sufficient to produce 36 Type C machines (102.5/2.8kg = 36.6 machines). As demand for the Type C machines is in excess of 36, no type B machines would be produced.

