

Chapter 8 Budgeting

Questions

1. Harris Leader Limited manufactures plastic moulded briefcases. The company's directors have projected the following levels of sales for the next three months:

	Units
October 20X4	12 300
November 20X4	13 600
December 20X4	14 100

Opening stock of finished goods at 1 October 20X4 is expected to be 2000 units. The company has had some problems recently in supplying its customers promptly and the directors have decided that they will aim for a 10% increase in finished goods closing stock at the end of each of the three months.

Each briefcase uses 1.5kg of a plastic material that costs £5 per kilo. Stocks at 1 October are expected to be 6000 kg. The raw material is readily obtainable, but in order to be quite sure that the company will not run out of stock the directors would like to increase closing stock of the plastic by 10% each month for the next three months.

Required: calculate for each of the three months:

- (a) the production budget (in units)
 - (b) the raw materials purchases budget (in £s)
2. Innisfree Ilminster Limited manufactures a range of wardrobes that it sells to furniture retailers for £106 per unit. Each unit has the following prime cost structure:

	£
Direct materials	31.00
Direct labour	<u>20.00</u>
Prime cost	<u>51.00</u>

Sales forecasts for the first four months of the financial year are as follows:

	Units
April 20X5	500
May 20X5	550
June 20X5	425
July 20X5	400

The company's management accountant has estimated that production overheads for the financial year will total £215 000. According to the company's normal practice, overheads will be recovered via an absorption rate based on machine hours. Each wardrobe requires 2 hours of machine time, and the budget machine hours total for the year is 12 000 hours.

Administrative and selling expenses are budgeted at £6000 per month for each of the four months.

Until recently the company has generally produced a net profit margin of 9–10% and a gross profit margin of about 20%. However, raw materials prices have increased substantially during the last year and it looks as though the company's margins will be threatened.

Required:

- (a) calculate a budget overhead recovery rate for the 20X5/6 financial year;
 - (b) prepare a budget profit and loss account for each of the four months ending 31 July 20X5;
 - (c) comment briefly on the company's budget performance.
3. Wesley is a commodities broker in the City of London who has grown tired of his highly paid but very stressful job. Recently, his auntie Dora died, leaving him her house which is situated in a seaside resort on the South coast of England. At first, Wesley was inclined to just sell the house. However, when he was clearing away his aunt's personal belongings, he realised that it could represent a good opportunity for him to get away from the rat race. The house is large with several good-sized bedrooms, and Wesley could see its potential as a small hotel. He has never had anything to do with hotel management but he reckons it can't be that difficult.

Wesley sets to work immediately. He obtains planning permission from the local authority for a change of use for the house, and spends the whole of his substantial annual bonus and a large sum from his savings on converting the house for use as a hotel. This involves installing several extra bathrooms, creating a car park and landscaping the grounds. When the work is complete the hotel will have ten luxury bedrooms and three large reception rooms, plus a board room which can be used for conference trade.

The house was valued in its unconverted condition at £1.2 million, and Wesley has spent an additional £600 000 on the conversion. Even after spending all the money on conversion

Wesley is still a wealthy man, and he expects to finance the working capital of his business from his savings. Purchase of bedroom furniture, restaurant fittings and kitchen equipment amounts to a further £100 000. Finally, Wesley plans to place £30 000 in the business bank account at the beginning of his financial year in January 20X5. The total value of the house, fittings and opening cash represents his capital introduced into the business. Before Wesley hands in his notice to the commodities house in which he works, he sits down to work out a set of budgeted accounts for his first six months in business.

Wesley makes the following projections in relation to income and expenditure:

- (1) He will organise an advertising campaign with a budget of £35 000. The new business will start on 1 January 20X6 and Wesley expects to pay £20 000 in the first month and £15 000 in the second month in respect of advertising.
- (2) He has already picked up some conference business through his vast network of contacts. A conference is booked for three days in March for ten people at a cost of £600 per person. 20% of the fee will be received in January as a deposit, and the rest in April. However, Wesley doesn't know whether or not he will be able to secure any other conference business during the rest of the six month period. To be on the safe side, he assumes that no other business of this type will be obtained.
- (3) Wesley is aiming for an average 50% occupancy rate in the first year of trading, although he knows that there will be a slow start to trading until the hotel becomes well known. Cash flows from sale of rooms are anticipated as follows:

January	31 days × 3 rooms (30% occupancy) at £145 per room	13 485
February	28 days × 4 rooms (40% occupancy) at £145 per room	16 240
March	31 days × 4 rooms (40% occupancy) at £145 per room	17 980
April	30 days × 4 rooms (40% occupancy) at £145 per room	17 400
May	31 days × 5 rooms (50% occupancy) at £145 per room	22 475
June	30 days × 5 rooms (50% occupancy) at £150 per room	22 500

Although some of the cash will be received in advance in the form of deposits, Wesley decides to assume that all the cash will be received within the month (so, for example, £16 240 will be the cash receipt from room lettings in February).

- (4) The small hotel bar will be open for non-residents. The expected takings (from both residents and non-residents) are expected to be £5 000 in the first month rising after that to £6 000 each month from February to June inclusive.
- (5) Wesley is prepared to spend a substantial sum on staffing to ensure that his guests are comfortable. He has reached an agreement with a well known London chef who will act as menu consultant and will assist him in hiring high-quality staff. For this the London chef will charge a consultancy fee of £1500 per month. Excluding this charge the staffing costs are expected to amount to £12 500 each month for January to April inclusive, rising to £14 000 in May and June. Wesley assumes that he will pay consultancy and staffing costs in the month in which they are incurred.
- (6) The cost of food, wine, and other consumables is expected to be £6000 per month in January and February, rising to £7500 in March (because of the conference booking). £6000 is budgeted for April and May, and £7000 for June. Wesley expects to be able to obtain most of these goods on credit and will pay in the next following month (so, e.g. January's costs will be paid for in February).
- (7) General administration, telephone, electricity and premises costs will average out at £3000 per month, paid in the next following month.
- (8) The house is to be depreciated at a rate of 4% per year with an assumption of £1m residual value at the end of 25 years.
- (9) Fixtures fittings and equipment are to be depreciated on the straight line basis over 5 years with an assumption of nil residual value at the end of that period.

You are required to prepare for Wesley's business:

- (a) a budget cash flow statement for the six months to 30 June 20X5
- (b) a budget profit and loss account for the six month period
- (c) a budget balance sheet at 30 June 20X5
- (d) a brief commentary on the first six months' budget

Spreadsheet exercises

4. Hamid & Haldane manufacture a range of cuddly toys. The business is building up stocks for anticipated high sales in November and December. At the beginning of October 20X2 finished goods stocks of the 'Snuggles' range total 325 units. By the end of the month the partners plan to have 600 'Snuggles' in stock. By the end of November this figure will increase to 750 and will fall back to 130 by the end of December.

Planned sales of 'Snuggles' are:

October	400
November	800
December	800

Required:

- (a) create a spreadsheet in Excel or a similar program that calculates the production budget for each of the three months;
 - (b) use the spreadsheet to calculate the effect on the production budget if sales are only 90% of the original budget.
5. Wesley
- If you have not already done so, set up a spreadsheet in Excel or a similar program incorporating the cash flow data from question 3 (Wesley's hotel business). If you're feeling particularly enthusiastic you can also try setting up a profit and loss account and balance sheet on the same spreadsheet, copying relevant figures between the three statements (this is a very good way of learning how the three statements interact).
- Using your spreadsheet, answer the following questions:
- (a) What happens to the closing cash balance if room receipts are 10% better than forecast?
 - (b) What happens to the closing cash balance if food and other consumables cost £7 500 in January, February, April and May, and £8 500 in March and June?

Answers

1. Harris Leader Limited

(a) Production budget (in units) October–December 20X4

Closing stock at end of October must be 10% higher than at the beginning of the month: $2000 \times 110\% = 2200$ units.
 (Closing stock for October is the same as opening stock for November)

Closing stock at end of November must be 10% higher than at the beginning of the month: $2200 \times 110\% = 2420$ units.

Closing stock at end of December must be 10% higher than at the beginning of the month: $2420 \times 100\% = 2662$ units.

The production budget is the balancing figure in the following table:

	Opening stock	Production	Transfers out of production (for sales)	Closing stock
	units	units	units	units
October	2 000	12 500	(12 300)	2 200
November	2 200	13 820	(13 600)	2 420
December	2 420	14 342	(14 100)	2 662

(b) Raw materials purchases budget: October–December 20X4

Closing stock + raw materials used in production – opening stock = raw materials purchases

Opening stock of raw material at beginning of October = 6 000 kg
 $\times £5 = £30\,000$

Closing stock at end of October must be 10% higher than opening stock: $£30\,000 \times 110\% = £33\,000$

Closing stock at end of November must be 10% higher than opening stock: $£33\,000 \times 110\% = £36\,300$

Closing stock at end of December must be 10% higher than opening stock: $£36\,300 \times 110\% = £39\,930$

Purchases of raw materials is the balancing figure in the following table:

Opening stock	Purchases of	Raw materials used in	Closing stock of
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	of raw material £	raw materials £ (bal. fig)	production £	raw material £
October	30 000	96 750	$(12\,500 \times 1.5\text{kg} \times \text{£}5) = (93\,750)$	33 000
November	33 000	106 950	$(13\,820 \times 1.5\text{kg} \times \text{£}5) = (103\,650)$	36 300
December	36 300	111 195	$(14\,342 \times 1.5\text{kg} \times \text{£}5) = (107\,565)$	39 930

2. Innisfree Ilminster Limited

(a) budget overhead recovery rate for 20X5/6

$$\frac{\text{Budget overhead}}{\text{Machine hours}} = \frac{\text{£}215\,000}{12\,000} = \text{£}17.92 \text{ per hour}$$

(b) Working: production cost of one wardrobe:

	£
Prime cost (given in the question)	51.00
Production overhead: 2 hours × £17.92	<u>35.84</u>
	<u>86.84</u>

Budget profit and loss account for the four months to 31 July 20X5

	April £	May £	June £	July £
Sales	$500 \times \text{£}106 = 53\,000$	$550 \times \text{£}106 = 58\,300$	$425 \times \text{£}106 = 45\,050$	$400 \times \text{£}106 = 42\,400$
Cost of sales (= production cost)	$500 \times \text{£}86.84 = (43\,420)$	$550 \times \text{£}86.84 = (47\,762)$	$425 \times \text{£}86.84 = (36\,907)$	$400 \times \text{£}86.84 = (34\,736)$
Gross profit	9 580	10 538	8 143	7 664
Admin & selling expenses	(6 000)	(6 000)	(6 000)	(6 000)
Net profit	3 580	4 538	2 143	1 664

(c) The budget gross profit ma