



Performance Management



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Formulae Sheet

Learning curve

$$Y = ax^b$$

Where Y = cumulative average time per unit to produce x units

a = the time taken for the first unit of output

x = the cumulative number of units produced

b = the index of learning (log LR/log2)

LR = the learning rate as a decimal

Demand curve

$$P = a - bQ$$

$$b = \frac{\text{change in price}}{\text{change in quantity}}$$

$$a = price when Q = 0$$

$$MR = a - 2bQ$$







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ACTIVITY BASED COSTING

1. Introduction

The traditional method of dealing with overheads is to split them between variable overheads and fixed overheads. If we are using absorption costing we then decide on a suitable basis for absorption (e.g. labour hours) and absorb the overheads on that basis.

Activity Based Costing (ABC) attempts to absorb overheads in a more accurate (and therefore more useful) way.

2. The steps to be followed are as follows:

- identify the major activities that give rise to overheads (e.g. machining; despatching of orders)
- determine what causes the cost of each activity the cost driver (e.g. machine hours; number of despatch orders)
- calculate the total cost for each activity the cost pool (e.g. total machining costs; total costs of despatch department)
- calculate an absorption rate for each cost driver
- calculate the total overhead cost for each product manufactured
- calculate the overhead cost per unit for each product





Example 1

Una manufactures three products: A, B, and C.

Data for the period just ended is as follows:

	A	В	C
Production (units)	20,000	25,000	2,000
Sales price (per unit)	\$20	\$20	\$20
Material cost (per unit)	\$5	\$10	\$10
Labour hours (per unit)	2 hours	1 hour	1 hour

(Labour is paid at the rate of \$5 per hour)

Overheads for the period were as follows:

Set-up costs 90,000 Receiving 30,000 Despatch 15,000 55,000 Machining US\$190,000

Cost driver data:

	Α	В	C
Machine hours per unit	2	2	2
Number of set-ups	10	13	2
Number of deliveries received	10	10	2
Number of orders despatched	20	20	20

- (a) Calculate the cost (and hence profit) per unit, absorbing all the overheads on the basis of labour hours.
- Calculate the cost (and hence profit) per unit absorbing the overheads using an Activity (b) Based Costing approach.
- Advantages of, and problems with, activity based costing.



TARGET COSTING

1. Introduction

An important reason for calculating the cost of the product or service is in order to decide on a selling price. There is a chapter later in these notes that covers pricing decisions in detail, but traditionally a very common approach to determining a selling price has been to take the cost and then add on a profit percentage.

One problem with this approach is that it can clearly result in a price that is unacceptable to
 customers and at the same time provides no direct incentive to cut costs.

Target costing is a more modern and more market driven approach.

2. Target costing

2.1. The steps involved are:

 From research of the market determine a selling price at which the company expects to achieve the desired market share (the target selling price)

Determine the profit required (e.g. a required profit margin, or a required return on investment)

• Calculate the maximum cost p.u. in order to achieve the required profit (the target cost)

Compare the estimated actual costs with the target cost. If the actual cost is higher than
the target cost then look for ways of reducing costs. If no way can be found of meeting
the target cost then the product should not be produced.

Example 1

Packard plc are considering whether or not to launch a new product. The sales department have determined that a realistic selling price will be \$20 per unit.

Packard have a requirement that all products generate a gross profit of 40% of selling price.

Calculate the target cost.

Example 2

Hewlett plc is about to launch a new product on which it requires a pre-tax ROI of 30% p.a..

Buildings and equipment needed for production will cost \$5,000,000.

The expected sales are 40,000 units p.a. at a selling price of \$67.50 p.u..

Calculate the target cost.





3. The use of the target cost

Once the target cost has been determined, it will be compared with the estimated actual cost of production. The excess of the actual cost over the target cost is known as the target cost gap, and the company will then be looking for ways of closing this gap.

Possible ways of attempting to close the target cost gap 4.



Target costing in service industries

It is much more difficult to use target costing in service industries due to the characteristics of service businesses.

5.1. The five major characteristics that distinguish services from manufacturing are:

- Intangibility
 - **Inseparability / Simultaneity**
- Variability / heterogeneity
 - Perishability
 - No transfer of ownership



LIFE-CYCLE COSTING

1. Introduction

- The costs involved in making a product, and the sales revenues generated, are likely to be different at different stages in the life of a product. For example, during the initial development of the product the costs are likely to be high and the revenue minimal i.e. the product is likely to be loss-making.
- If costings (and decisions based on the costings) were only to be ever done over the short
 term it could easily lead to bad decisions.
 - Life-cycle costing identifies the phases in the life-cycle and attempts to accumulate the costs over the entire life of the product.

2. The product life cycle

2.1. The product life cycle may be divided into five phases:

Development

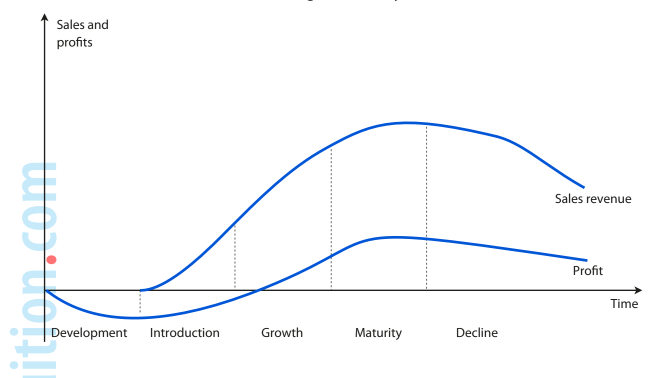
Introduction



- Maturity
- Decline



The effect of these can be illustrated diagrammatically as follows:



2.2. Maximising the return over the product life cycle

Design costs out of products



Minimise breakeven time

Maximise the length of the life span



Example 1

A company is planning a new product. Market research suggests that demand for the product would last for 5 years. At a selling price of \$10.50 per unit they expect to sell 2,000 units in the first year and 12,000 units in each of the other four years.

The company wishes to achieve a mark up of 50% on cost.

It is estimated that the lifetime costs of the product will be as follows:

Manufacturing costs - \$6.00 per unit

Design and development costs - \$60,000

End of life costs - \$30,000

Calculate:

- (a) the target cost for the product.
- (b) the lifecycle cost per unit and determine whether or not the product is worth making.
- It has been further estimated that if the company were to spend an additional \$20,000 on design, then the manufacturing costs per unit could be reduced.
- (c) If the additional amount on design were to be spent, calculate the maximum manufacturing cost per unit that could be allowed if the company is to achieve the required mark-up.





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ENVIRONMENTAL MANAGEMENT ACCOUNTING

1. Introduction

2.

Environmental management accounting (EMA) focuses on the efficient use of resources, andthe disposal of waste and effluent.

In this chapter we will discuss the types of costs faced by businesses, and describe the different methods a business may use to account for these costs.

The importance of considering environmental costs

If a company is wasteful in its use of resources, or alternatively causes pollution, then this impacts in three ways:

- (1) there is the direct cost to the company of spending more than is needed on resources, or having to spend money cleaning up the pollution
- (2) there is the damage to the reputation of the company consumers are becoming more and more environmentally aware
- (3) there are possible fines or penalties as a result of breaking environmental regulations.

For all of the above reasons it is important for the company to attempt to identify and to manage the various costs involved.

3. Typical environmental costs

The cost that comes to the mind of most people immediately are those relating to dealing with waste. However there are many other costs that are likely to be just as important.

For example:

The amount of raw materials used in production. A publisher should consider ways of using less paper (or recyclable paper) as a way of saving costs for themselves as well as helping the environment.

Transport costs. Consideration of alternative ways of delivering goods could perhaps reduce costs and reduce the impact on the environment.

Water and energy consumption. EMA may help to identify inefficiencies and wasteful practices and, therefore, opportunities for cost savings.





4. Different methods of accounting for environmental costs

Although you cannot be required to perform any calculations for this section of the syllabus, you should be able to explain briefly four methods that have been suggested as ways of accounting for environmental costs.

Inflow / Outflow analysis

This approach balances the quantity of resources that is input with the quantity that is output either as production or as waste. Measuring these in physical quantities and in monetary terms forces the business to focus on environmental costs.

(Resources includes not simply raw materials but also energy and water. i.e. all resources)

Flow cost accounting

This is really inflow/outflow analysis (as described above) but instead of applying simply to the business as a whole, it takes into account the organisational structure. Resources input into the business are divided into three categories:

Material: the resources used in storing raw materials and in production

System: the resources used in (for example) storing production and quality control

Delivery and disposal: resources used in delivering to the customer and in disposing of any waste.

As in (a), the aim is to reduce the quantities of resources used, which saves costs for the company and leads to increased ecological efficiency.

Lifecycle costing

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(d)

This has been discussed in an earlier chapter. The relevance to EMA is that it is important to include environmentally driven costs such as the costs of disposal of waste. It may be possible to design-out these costs before the product is launched.

Environmental Activity Based Costing

Activity Based Costing has been discussed in an earlier chapter. Its application to environmental costs is that those costs that are environment-related (e.g. costs related to a sewage plant) are attributed to joint environmental cost centres.

As with ABC in general, this focusses more attention on these costs and potentially leads to greater efficiency and cost reduction.





THROUGHPUT ACCOUNTING

1. Introduction

Key factor analysis deals with the situation where several products are being made but where there are limited resources available.

In this chapter we will look at key factor analysis first, and then explain how this may be adapted in a modern environment to perhaps a more meaningful approach known as throughput accounting.

2. Key Factor Analysis

In a situation where we are manufacturing several products, all of which use the same limited
 resource, then we need to decide on how best to use the limited resource in production.

The standard key factor approach is to rank the products on the basis of the contribution earned per unit of the limited resources.

Example 1

Pi plc manufactures 2 products, A and B.

The cost cards are as follows:

	A	В
Selling price	25	28
Materials	8	20
Labour	5	2
Other variable costs	7	2
Fixed costs	3	2
	23	26
Profit	\$2	\$2
Machine hours p.u.	2 hrs	1 hr
Maximum demand	20,00 0 units	10,00 0 units

The total hours available are 48,000.

Calculate the optimum production plan and the maximum profit using conventional key factor analysis

3. **Throughput Accounting**

The key factor approach described in the previous section is very sensible, and the throughput approach is effectively the same. However, there are two main concepts of throughput accounting which result in us amending the approach.

3.1. The main concepts of throughput accounting are:

in the short run, all costs in the factory are likely to be fixed with the exception of materials costs

in a JIT environment then we should be attempting to eliminate inventories. Use of a limited resource in production of inventories should be avoided and therefore any work-in-progress should be valued at only the material cost

Definitions:

Throughput sales revenue - material cost

Total factory costs all production costs except materials

Throughput Return per factory hour = Time on key resource

Total factory cost

Cost per factory hour = Total time available on key resource

Return per factory hour Throughput accounting ratio = Cost per factory hour





4.1. Target for decision making:

The TA ratio should be greater than 1 if a product is to be viable. Priority should be given to those products which generate the highest TA ratios.

Example 2

Pi plc manufactures 2 products, A and B.

The cost cards are as follows:

	Α	В
Selling price	25	28
Materials	8	20
Labour	5	2
Other variable costs	7	2
Fixed costs	3	2
	23	26
Profit	\$2	\$2
Machine hours p.u.	2 hrs	1 hr
Maximum demand	20,000 units	10,000 units

The total hours available are 48,000.

- (a) Calculate the optimum production plan and the maximum profit, on the assumption that in the short-term only material costs are variable i.e. using a throughput accounting approach
- **Calculate the Throughput Accounting ratios** (b)





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LIMITING FACTORS

1. Introduction

We have already looked at how to deal with one limited resource – key factor analysis and throughput accounting.

In this chapter we will look at the situation where there is more than one limited resource, and a technique known as linear programming.

Linear Programming

If there are two or more scarce resources then we are unable to use the Key Factor approach. Instead, we must use Linear Programming.

2.1. The steps are as follows:

- (1) Define the unknowns in terms of symbols
- (2) Formulate equations for the constraints
- (3) Formulate an equation for the objective
- (4) Graph the constraints and the objective
- (5) Find the optimum solution





Example 1

Peter makes two types of chair – the 'Executive' and the 'Standard'.

The data relating to each as follows:

	Standard	Executive
Materials	2 kg	4 kg
Labour	5 hours	6 hours
Contribution	\$6	\$9

There is a maximum of 80 kg of material available each week and 180 labour hours per week. Demand for 'Standard' chairs is unlimited, but maximum weekly demand for 'Executive' chairs is 10.

Find the optimal production plan and the maximum contribution that this will generate.

3. **Spare capacity**

In the previous example, there were limits on the resources available. However, there was no requirement to use all of the resources – only that we could not use more than the maximum available.

If the optimum solution results in using less that the maximum available of a particular resource, then we have spare capacity of that resource or slack.

Example 2

Using the information from example 1, calculate the slack for each of the constraints i.e. for materials, for labour, and for demand for 'Executive' chairs.

Shadow prices

In real life there are unlikely to be any truly limited resources – it will almost always be possible to get more, but we are likely to have to pay a premium for it. For example, the supply of labour may be limited by the length of the normal working week, but we can get more hours if we are prepared to pay overtime.

The **shadow price** (also known as the **dual price**) of a limited resource is the most extra that we would be prepared to pay for one extra unit of the limited resource. We calculate it by calculating the extra profit that would result if we have one extra unit of the limited resource.

Example 3

Using the information from example 1, calculate the shadow price of each of the contraints i.e. for materials, for labour, and for demand for 'Executive' chairs.





PRICING

1. Introduction

An important decision for the management accountant is that of fixing a selling price.

In this chapter we will consider the practical considerations that are likely to apply, and also some theoretical calculations that you need to know.

2. Factors influencing selling price

Many factors are relevant when considering what price to charge.

2.1. The main areas to be considered are the following:

costs

competitors

customers





3. Cost plus pricing

Using cost-plus pricing, the selling price is calculated by estimating the cost per unit of a product and adding an appropriate percentage mark-up.

A primary consideration will be as to what is to be regarded as the cost – full cost, marginal cost, or opportunity cost.

3.1. Full cost plus

Full cost includes a share of overheads and also often includes non-production costs.



disadvantages

3.2. Marginal cost plus

The price of the product is determined by calculating the marginal (or incremental) cost of producing a unit and adding a mark-up.



3.3. Opportunity cost plus

This is a marginal cost approach but also includes within the cost any opportunities foregone. It is a relevant costing approach.

Example 1

A new product is being launched, and the following costs have been estimated:

Materials \$10 per unit
Labour \$8 per unit
Variable overheads \$5 per unit

Fixed overheads have been estimated to be \$50,000 per year, and the budgeted production is 10,000 units per year.

Calculate the selling price based on:

- (a) full cost plus 20%
- (b) marginal cost plus 40%





4. **Optimal pricing – tabular approach**

One major disadvantage of a cost plus approach to pricing is that it completely ignores the possible effect of the selling price on the level of demand.

For many products (but not all) it is the case that a higher selling price will result in lower demand, and vice versa.

It could therefore be worthwhile to reduce the selling price and sell more - provided of course that this resulted in a higher total profit.

Example 2

Kennedy plc has established that the price demand relationship is as follows:

S.P. p.u.	Demana
16	100
15.5	200
15	300
14.5	400
14	500
13.5	600
13	700

They have also established that the cost per unit for production of jars of coffee is as follows:

Total

Total

Total

Quantity	Cost p.u.
100	14.0
200	13.9
300	13.8
400	13.7
500	13.6
600	13.5
700	13.4
800	13.3
900	13.2

Determine the optimal selling price in order to maximise profit

3.P. p.u.	<u>Demana</u>	Cost p.u.	<u>Revenue</u>	<u>Cost</u>	<u>Profit</u>	<u>Revenue</u>	<u>Cost</u>





Marginal Marginal

Whichever way you choose to calculate the optimum selling price in the above example, do be aware that it occurs at the point where marginal revenue = marginal cost. You could be specifically asked to use this fact in the examination.

5. Price elasticity of demand

In the previous example, a reduction in the selling price results in an increase in demand (and vice versa). This is true of many products, but the effect of selling price on demand will be different for different products. The effect of selling price on demand is also likely to be different for the same product at different levels of selling price.

A measure of the size of the effect on demand of a change in selling price is called the price elasticity of demand.

Price elasticity of demand (PED) = $\frac{\% \text{ change in demand}}{\% \text{ change in price}}$

A high PED means that the demand is very sensitive to changes in price, or elastic.

A low PED means that the demand is not very sensitive to changes in price, or **inelastic**.

Example 3

Using the figures from example 2, calculate the price elasticity of demand if the current selling price is \$16 per unit if the current selling price is \$15 per unit







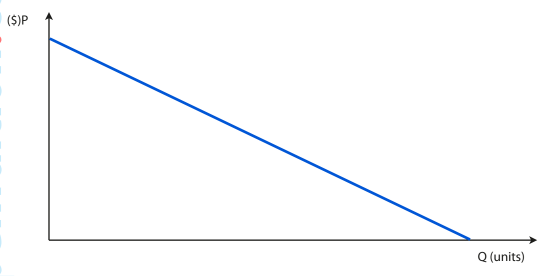
6. Optimal pricing – equations

In section 4, we were presented with the price/demand relationship as a table, and used these figures to calculate the optimum level of selling price from those available.

In principle, it would be possible to have an equation relating the selling price to the demand, and to then solve the problem algebraically.

6.1. Price/demand equation

In the exam you could be asked to derive the price/demand equation yourself from information given, or alternatively you could be given the equation. If you were asked to derive the equation yourself, then it would always be on the basis that the relationship was linear (as is the case in example 2, from inspection).



The equation would therefore be of the form:

$$P = a - bQ$$

where:

P = selling price

Q = quantity demanded at that price

a = theoretical maximum price (if the price is set at 'a' or above, then the demand will be zero)

b = the change in price required to change demand by 1 unit (the gradient of the line)

Example 4

A company sells an article at \$12 per unit and has a demand of 16,000 units at this price.

If the selling price were to be increased by \$1 per unit, it is estimated that demand will fall by 2,500 units.

On the assumption that the price/demand relationship is linear, derive the equation relating the selling price to the demand.

6.2. Optimal selling price

Having identified the price/demand relationship, it is easy to derive the equation for the revenue at any level – the total revenue will be equal to PQ.

We could then show on a graph the total revenue and total costs for any level of demand. It would be of this sort of shape:



Our objective is to maximise profit. We can do this by calculating the Marginal Revenue and Marginal Cost, and using the fact that the profit is maximised when the two are equal.

Example 5

A company currently has a demand for one of its products of 2000 units at a selling price of \$30 per unit.

It has been determined that a reduction in selling price of \$1 will result in additional sales of 100 units.

The costs of production are \$1000 (fixed) together with a variable cost of \$20 per unit.

(Note: see the note at the top of the next page)

Calculate the selling price p.u. at which the profit will be maximised.

Note: you <u>cannot</u> be required to differentiate in the examination, and therefore the formula for the marginal revenue is given on the formula sheet: MR = a - 2bQ



Example 6

At a selling price of \$100 p.u. the company will sell 20,000 units p.a..

For every \$2 change in the selling price, the demand will change by 2,000 units.

The costs comprise a fixed cost of \$100,000, together with a variable cost of \$5 p.u..

Calculate the selling price p.u. that will result in maximum profit p.a., and the amount of that profit.

7. Pricing strategies

In particular circumstances, for particular reasons, the company may decide on a special strategy with regard to its pricing policy.

You should be aware of the following common strategies, and be able to give examples of circumstances where they may be considered.

Penetration pricing

Price skimming

Product-line pricing

Complementary products

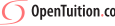
Price discrimination

Volume discounting



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COST VOLUME PROFIT ANALYSIS

1. Introduction

Cost-volume-profit analysis considers how costs and profits change with changes in the volume or level of activity.

2. Breakeven

Breakeven is the level of activity which gives rise to zero profit. Since profit is the difference between total contribution and fixed costs, breakeven is where the total contribution equals total fixed costs.

Breakeven volume =
$$\frac{\text{Fixed costs}}{\text{Contribution per unit}}$$

Example 1

Product X has variable costs of \$2 per unit, and selling price of \$6 per unit.

The fixed costs are \$1,000 per year

- (a) If budgeted sales and production are 300 units, what is the budgeted profit (or loss) for the year?
- (b) What is the breakeven point (in units)?
- (c) What is the breakeven revenue?
- (d) How many units need to be sold to achieve a target profit of \$300 per year?

3. Margin of safety

The Margin of Safety measures the %'age fall in budgeted sales that can be allowed before breakeven is reached.

Margin of safety =
$$\frac{\text{Budgeted sales - breakeven}}{\text{Budgeted sales}} \times 100\%$$

It is useful in identifying how big a problem any inaccuracy in the budgeted sales is likely to be.

Example 2

Calculate the margin of safety for example 1





4. **Contribution to sales ratio**

The contribution to sales ratio (or C/S ratio) is calculated as follows:

Since the contribution and the sales revenue both vary linearly with the volume, the C/S ratio will remain constant.

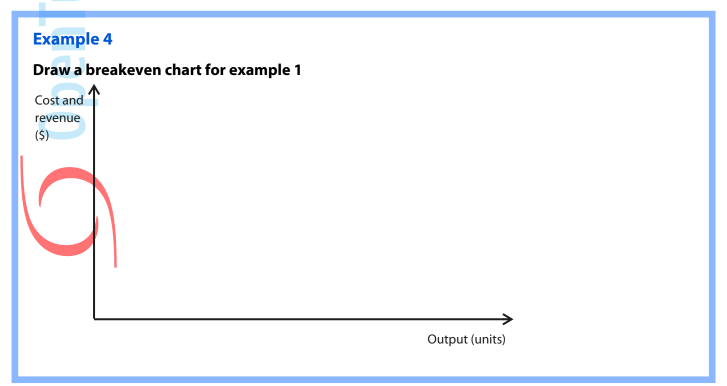
[Note: the C/S ratio is sometimes called the profit to volume (or P/V ratio)].

Example 3

Calculate the C/S ratio for example 1 What sales revenue is needed to generate a target profit of \$320?

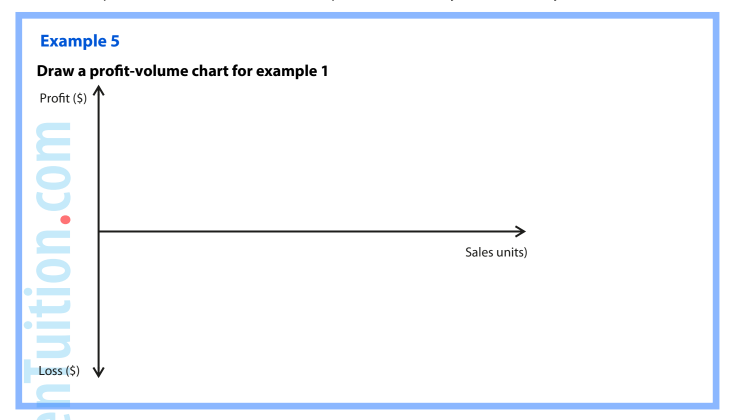
Breakeven chart

The breakeven chart plots total costs and total revenues at different levels of volume, and shows the activity level at which breakeven is achieved.



6. Profit-volume chart

The profit volume chart shows the net profit or loss at any level of activity



7. Multi-product CVP analysis

In practice a company is likely to make several products, each with different CS ratios.

They are still likely to be interested in the break-even sales revenue (in order to cover the fixed overheads), but the existence of several products makes it less certain and all we can really do is calculate breakeven on the assumption that the mix of products remains as per the budgeted mix – even if total sales are lower.

However, as will be illustrated in the following example, the company could reach the breakeven position sooner if it were to sell the product with the highest CS ratio first.



Example 6

A company produces and sells three products: C, V and P.

The budget information for the coming year is as follows:

	C	V	P
Sales (units)	4,800	4,800	12,000
Selling price (p.u.)	\$5	\$6	\$7
Variable cost (p.u.)	\$3.75	\$5.25	\$4.35
Contribution (p.u.)	\$1.25	\$0.75	\$2.65

The total budgeted fixed overheads for the year are \$8,000

- (a) Calculate the CS ratio for each product individually
- (b) Calculate the average CS ratio (assuming that the budget mix of production remains unchanged)
- (c) Calculate the breakeven revenue (assuming that the budget mix of production remains unchanged)
- (d) Construct a PV chart (assuming that the budget mix of production remains unchanged)

Assuming that the products are produced in order of their CS ratios, construct a table showing the cumulative revenue and cumulative profits

Calculate the breakeven sales revenue on this basis

Add the information to the P/V chart already produced for Example 6

8. Limitations of CVP analysis

- The selling price per unit is assumed to remain constant at all levels of activity
 - The variable cost per unit is assumed to remain constant at all levels of activity
 - It is assumed that the total fixed costs remain constant
 - It is assumed that the level of production is equal to the level of sales (i.e. that there are no changes in the levels of inventory)





SHORT-TERM DECISION MAKING

Introduction

This chapter looks at various techniques for the making of decision in the short-term. You should be already familiar with them from your previous studies. First we will revise the terminology and then revise the techniques by way of examples.

2. Terminology

2.1. Variable costs

These are costs where the total will vary with the volume. In the case of production costs, the total will vary with the level of production, whereas in the case of selling costs the total will vary with the level of sales.

Normally, the variable cost per unit will be constant, although this is not always the case. In the case of materials cost, it may be that the cost per unit falls with higher quantities due to discounts being received. In the case of labour, again the cost per unit may fall with higher production due to the learning effect (covered in a later chapter).

The total of the variable production costs is also called the marginal cost of production.

2.2. Fixed costs

These are costs where the total will not vary with volume. An example perhaps is factory rent, where the same total rent is payable whether we produce 1 unit or 1,000 units.

2.3. Contribution

The contribution per unit is the difference between the selling price and all variable costs per unit. (Or, alternatively, the profit before charging any fixed costs).

The contribution is of fundamental importance in decision making, because it is this element of profit that will vary with volume – the fixed costs, by definition, staying fixed.

2.4. Avoidable (or discretionary) fixed costs

These are the specific fixed costs of an activity or sector of a business which would be avoided if that activity or sector did not exist. These costs are usually associated with decisions as to whether or not to shut down a sector. If we were to shut down a sector, then any contribution from that area would be lost, but any avoidable fixed costs of that area would be saved.

Note that not all fixed costs are avoidable by shutting down an area. For example, there may be head office fixed costs that remain payable in full even if one sector of the business were to be closed.





2.5. Sunk costs

These are costs that have already been incurred. They are irrelevant for decision making. The reason for this is that in any decision we will be concerned with whether or not the future benefits from the decision will outweigh the future costs. Any costs already incurred will remain payable whatever decision we make.

2.6. Relevant costs

A relevant cost is simply a cost that is relevant to the decision being made. A sunk cost is not a relevant cost for the reasons stated above.

2.7. Opportunity cost

This is the value of a benefit sacrificed when one course of action is taken in preference to an alternative.

For instance, one factor that might be involved in deciding whether or not to launch a new product could be that sales of another existing product may fall. If, as a result we would lose (say) \$20,000 of existing contribution, then for the purpose of making the decision about the new product we would consider the \$20,000 as being a cost of the new product. (The new product will only be worthwhile if the revenue from it covers not only any direct costs of production but also the \$20,000 that we would be losing.)

2.8. Incremental costs

Incremental means extra, or additional. These are any extra costs which would be incurred as a result of the decision and will therefore be relevant to the decision.

Shutdown problems

This sort of question is asking for a decision as to whether or not to close part of the business.

Example 1

(a) A company manufactures three products, Pawns, Rooks and Bishops. The present net annual income from these is as follows:

	Pawns	Rooks Bishops		Total
	\$	\$	\$	\$
Sales	50,000	40,000	60,000	150,000
Less variable costs	30,000	25,000	35,000	90,000
Contribution	20,000	15,000	25,000	60,000
Less fixed costs	17,000	18,000	20,000	55,000
Profit/loss	3,000	(3,000)	5,000	5,000

The company is considering whether or not to cease selling Rooks. It is felt that selling prices cannot be raised or lowered without adversely affecting net income. \$5,000 of the fixed costs of Rooks are direct fixed costs which would be saved if production ceased. All other fixed costs would remain the same.

(b) Suppose, however, that it were possible to use the resources released by stopping production of Rooks to produce a new item, Crowners, which would sell for \$50,000 and incur variable costs of \$30,000 and extra direct fixed costs of \$6,000.

Consider whether the company should cease production and sale of Rooks under each of the scenarios in (a) and (b) above.



4. **Relevant costing**

This sort of question is really testing that you can determine what information in the question is relevant to the decision, and what information (for example, sunk costs) is irrelevant.

This is not a topic for which you can really learn rules. The main thing is to understand the thought process involved and then to read questions very carefully and to state the assumptions you have made where relevant.

Example 2

The managing director of Parser Ltd, a small business, is considering undertaking a one-off contract and has asked her inexperienced accountant to advise on what costs are likely to be incurred so that she can price at a profit. The following schedule has been prepared:

Costs for special order:

	Notes	\$
Direct wages	1	28,500
Supervisor costs	2	11,500
General overheads	3	4,000
Machine depreciation	4	2,300
Machine overheads	5	18,000
Materials	6	34,000
	_	98,300

Notes:

- Direct wages comprise the wages of two employees, particularly skilled in the labour process for this job, who could be transferred from another department to undertake work on the special order. They are fully occupied in their usual department and sub-contracting staff would have to be bought-in to undertake the work left behind. Subcontracting costs would be \$32,000 for the period of the work. Different subcontractors who are skilled in the special order techniques are available to work on the special order and their costs would amount to \$31,300.
- A supervisor would have to work on the special order. The cost of \$11,500 is comprised of \$8,000 normal payments plus \$3,500 additional bonus for working on the special order. Normal payments refer to the fixed salary of the supervisor. In addition, the supervisor would lose incentive payments in his normal work amounting to \$2,500. It is not anticipated that any replacement costs relating to the supervisor's work on other jobs would arise.
- 3. General overheads comprise an apportionment of \$3,000 plus an estimate of \$1,000 incremental overheads.
- 4. Machine depreciation represents the normal period cost based on the duration of the contract. It is anticipated that \$500 will be incurred in additional machine maintenance costs.
- 5. Machine overheads (for running costs such as electricity) are charged at \$3 per hour. It is estimated that 6000 hours will be needed for the special order. The machine has 4000 hours available capacity. The further 2000 hours required will mean an existing job is taken off the machine resulting in a lost contribution of \$2 per hour.
- 6. Materials represent the purchase costs of 7,500 kg bought some time ago. The materials are no longer used and are unlikely to be wanted in the future except on the special order. The complete inventory of materials (amounting to 10,000 kg), or part thereof, could be sold for \$4.20 per kg. The replacement cost of material used would be \$33,375.



Because the business does not have adequate funds to finance the special order, a bank overdraft amounting to \$20,000 would be required for the project duration of three months. The overdraft would be repaid at the end of the period. The bank's overdraft rate is 18%.

The managing director has heard that, for special orders such as this, relevant costing should be used that also incorporates opportunity costs. She has approached you to create a revised costing schedule based on relevant costing principles.

Adjust the schedule prepared by the accountant to a relevant cost basis, incorporating appropriate opportunity costs.

5. Make or Buy decisions

In order to overcome problems of limited resources, a firm may buy in a product instead of making it itself.

Where incremental costs of manufacture are less than those of buying in, the firm should make – assuming that there are not limited resources.

Where resources are limited, the firm should concentrate on making those products which give the greatest saving (over buying in) per unit of the scarce resource.

To decide which products should be made and which should be bought, we calculate the saving per unit of scarce resource from making the product rather than buying it in.

Example 3				
The availability of Material B is limited to 8	,000 kg			
Product	X	Y	Z	
Demand (units)	2,000	2,500	4,000	
Variable cost to make (\$ per unit)	10	12	14	
Buy-in price (\$ per unit)	13	17	16	
Kg of B requ <mark>i</mark> red per unit	3	2	1	
(included in variable cost)				
Which products should the company ma	ake and which shou	uld it buy?		

When you finished this chapter you should attempt the online F5 MCQ Test





RISK AND UNCERTAINTY

1. Introduction

Decision making involves making decisions now which will affect future outcomes which are unlikely to be known with certainty.

Risk exists where a decision maker has knowledge that several possible outcomes are
 possible – usually due to past experience. This past experience enables the decision maker to
 estimate the probability or the likely occurrence of each potential future outcome.

Uncertainty exists when the future is unknown and the decision maker has no past experience on which to base predictions.

Whatever the reasons for the uncertainty, the fact that it exists means that there is no 'rule' as to how to make decisions. For the examination you are expected to be aware of, and to apply, several different approaches that might be useful.

Risk preference

As will be illustrated by an example, the approach taken to make the decision will depend on the decision-makers attitude to risk.

A risk seeker will be interested in the best possible outcome, no matter how small the change that they may occur.

Someone who is risk neutral will be concerned with the most likely or 'average' outcome.

A risk avoider makes decisions on the basis of the worst possible outcomes that may occur.





Example 1

John has a factory capacity of 1,200 units per month.

Units cost him \$6 each to make and his normal selling price is \$11 each. However, the demand per month is uncertain and is as follows:

Demand	Probability
400	0.2
500	0.3
700	0.4
900	0.1

He has been approached by a customer who is prepared to contract to a fixed quantity per month at a price of \$9 per unit. The customer is prepared to sign a contract to purchase 300, 500, 700 or 800 units per month.

The company can vary production levels during the month up to the maximum capacity, but cannot carry forward any unsold units in inventory.

- Calculate all possible profits that could result (a)
- Determine for what quantity John should sign the contract, under each of the following (b) criteria:
 - i) expected value
 - maximin ii)
 - maximax iii)
 - minimax regret iv)
- (c) What is the most that John would be prepared to pay in order to obtain perfect knowledge as to the level of demand?

The limitations of expected values. 3.

Although we say that someone who is risk neutral would take an expected value approach to decision making, there are two serious limitations of this approach:





4. Decision Trees

A decision tree is a diagrammatical representation of the various alternatives and outcomes. It is relevant when using an expected value approach and where there are several decisions to be made – it makes the approach more understandable.

Example 2

Combi plc are having problems with one of their offices and have decided that there are three courses of action available to them:

- (a) shut down the office, raising proceeds of \$5 million
- (b) have an expensive refurbishment of the office costing \$4,000,000
- (c) have a cheaper refurbishment of the office at a cost of \$2,000,000

If they do the expensive refurbishment, then a good result will yield a return of \$13,500,000 whereas a poor result will yield a present value of only \$6,500,000.

If they alternatively decide to do the cheaper refurbishment, then a good result will yield a return of \$8,500,000 whereas a poor result will yield \$4,000,000.

In either case, the probability of the refurbishment achieving a good result has been estimated to be 2/3.

An independent company has offered to undertake market research for them in order to identify in advance whether the result of refurbishment is likely to be good or poor. The research will cost \$200,000 and there is a 68% probability that it will indicate a good result.

Unfortunately, the research cannot be guaranteed to be accurate. However, if the research indicates a good result, then the probability of the actual result being good is 91%.

If the survey indicates a poor result, then the probability of the actual result being good is 13%.

Combi have already decided that if they do have market research, and if the research indicates a poor result, then they will only be prepared to consider the cheaper refurbishment.

Use a decision tree to recommend what actions should be taken.

Note:

In this example, the market research is not guaranteed to be accurate. This is likely to be the case in real life and is an example of **imperfect knowledge**

When you finished this chapter you should attempt the online F5 MCQ Test





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BUDGETING

1. Introduction

Budgeting is an essential tool for the management accounting in both planning and controlling future activity. In this chapter we will discuss the benefits of budgeting, the types of budget, and the preparation of budgets.

2. Benefits of budgeting

- Planning
- Co-ordination
- Control
- Authorising and delegating
- Evaluation of performance
- Communicating and motivating

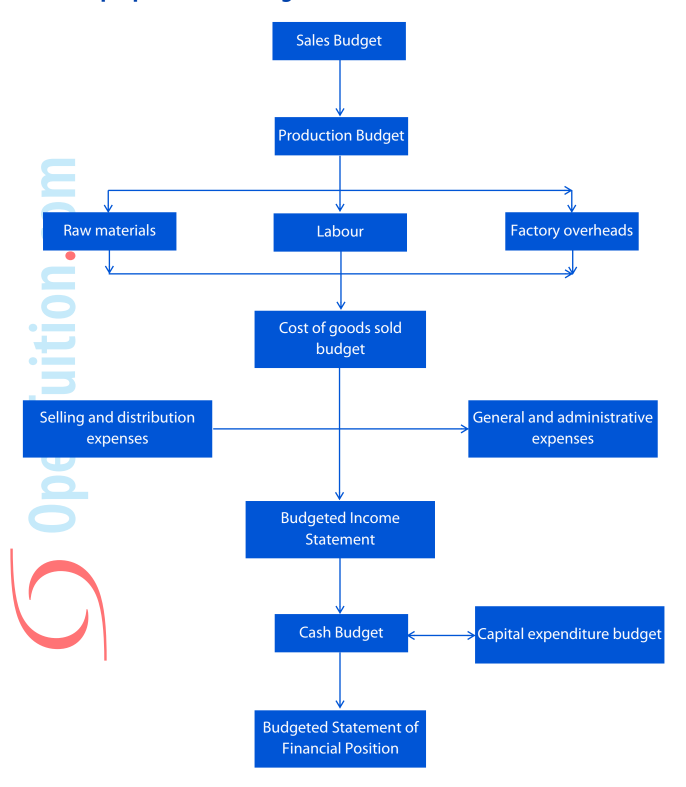
3. Principal budget factor

The principal budget factor is the factor that limits the activity for the budget period. Normally this is the level of sales and therefore the sales budget is usually the first budget to be prepared and this leads to the others.

However, it could be (for example) a limit on the availability of raw materials that limits activity. In this case Raw Materials would be the principal budget factor, and this would the first budget to be prepared.



The preparation of budgets 4.







Example 1

The XYZ company produces three products, X, Y, and Z. For the coming accounting period budgets are to be prepared using the following information:

Budgeted sales

Product X 2000 units at \$100 each

Product Y 4000 units at \$130 each

Product Z 3000 units at \$150 each

Standard usage of raw material

	Wood	Varnish
•	(kg per unit)	(litres per unit)
Product X	5	2
Product Y	3	2
Product Z	2	1
Standard cost of raw material	\$8	\$4

Inventories of finished goods

	X	Y	Z
Opening	500u	800u	700u
Closing	600u	1000u	800u

Inventories of raw materials

	Wood	Varnish
Opening	21,000	10,000
Closing	18,000	9,000

Labour

X Z Standard hours per unit

Labour is paid at the rate of \$3 per hour

Prepare the following budgets:

- (a) Sales budget (quantity and value)
- (b) Production budget (units)
- **Material usage budget (quantities)**
- Material purchases budget (quantities and value) (d)
- (e) Labour budget (hours and value)





5. Types of budget

Fixed budget



Flexed budget

Rolling budget

Example 2

A company has prepared the following fixed budget for the coming year.

Sales 10,000 units Production 10,000 units

Direct materials 50,000 Direct labour 25,000 Variable overheads 12,500 Fixed overheads 10,000 \$97,500

Budgeted selling price \$10 per unit.

At the end of the year, the following costs had been incurred for the actual production of 12,000 units.

\$ **Direct materials** 60,000 Direct labour 28,500 Variable overheads 15,000 Fixed overheads 11,000 \$114,500

The actual sales were 12,000 units for \$122,000

- Prepare a flexed budget for the actual activity for the year (a)
- Calculate the variances between actual and flexed budget, and summarise in a form (b) suitable for management. (Use a marginal costing approach)





6. Methods of budgeting

6.1. Incremental budgeting

This approach is to take the previous years results and then to adjust them by an amount to cover inflation and any other known changes.

It is the most common approach, is a reasonably quick approach, and for stable companies it tends to be fairly accurate.

However, one large potential problem is that it can encourage the continuation of previous problems and inefficiencies.

The reason for this is that the budget is a plan for the coming year – not simply a financial forecast.

If we require a wages budget, we will probably ask the wages department to produce it and
 they (using an incremental approach) will assume that our workers will continue to operate as
 before. They will therefore simply adjust by any expected wage increases.

As a result, the 'plan' for our workers stays the same as before. Nobody has been encouraged to consider different ways of operating that may be more efficient. It is at budget time that we perhaps should be considering different ways of operating.

6.2. Zero-based budgeting

With zero-based budgeting we do not consider the previous period. Instead, we consider each activity on its own merits and draw up the costs and benefits of the different ways of performing it (and indeed whether or not the activity should continue).

We then decide on the most effective way of performing each activity.

Clearly any changes to the way an activity is performed may require funding, and there may not be sufficient funding available for all changes proposed, and therefore they are ranked to decide which changes are made.

Although this approach is in principle a much better approach to budgeting, it is time-consuming and also requires much more expertise than incremental budgeting. For this reason, it is often restricted just to a few activities each year in order that training and help may be given to the people involved. Other activities are budgeted using the incremental approach.





7. Behavioural aspects

7.1. Participation

If the budget process is not handled properly, it can easily cause dysfunctional activity. It is therefore necessary to give thought to the behavioural aspects.

Top-down budgeting

This is where budgets are imposed by top management without the participation of the people who will actually be involved for implementing it.

Bottom-up budgeting

Here the budget-holders do participate in the setting of their own budgets.

Advantages and disadvantages

7.2. Target setting and motivation

Targets can assist motivation and appraisal if they are set at the right level.

if they are too difficult then they will demotivate

if they are too easy then managers are less likely to strive for optimal performance

ideally they should be slightly above the anticipated performance level

Good targets should be:

- agreed in advance
- dependant on factors controllable by the individual
- measurable
- linked to appropriate rewards and penalties
- chosen carefully to ensure goal congruence

7.3. Responsibility accounting

A system of accounting that separates revenues and costs into areas of separate responsibility, which can then be assigned to specific managers





7.4. Management by objectives

A system of management incorporating clearly established objectives at every level of the organisation.

Here there is less emphasis on monetary budgets and more emphasis on taking action which helps the business to achieve its objectives.

When you finished this chapter you should attempt the online F5 MCQ Test







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QUANTITATIVE ANALYSIS IN BUDGETING

1. Introduction

In this chapter we will look at two numerical techniques that can be useful in the preparation of budgets.

One is the high-low method of cost estimation, which should be revision from Paper F2. The other is something known as learning curves.

(Note that although you are expected to have heard of time series and regression analysis from Paper F2, you cannot be asked calculations on these in Paper F5.)

High-low method

We assume always that there are two types of costs – variable costs and fixed costs.

In practice, there are many costs which are semi-variable, i.e. part of the cost is fixed and part variable.

For budgeting purposes it is important to identify the variable and the fixed elements.

The high-low method is a very quick and simple approach to identifying the variable and fixed elements of costs.

This approach assumes that there is a linear relationship and uses just the highest and lowest observations in order to calculate the costs.

Example 1

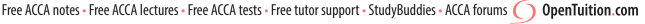
The following table shows the number of units produced each month and the total cost incurred:

	Units	Cost
		(\$)
January	100	40,000
February	400	65,000
March	200	45,000
April	700	85,000
May	600	70,000
June	500	70,000
July	300	50,000

Estimate the variable cost per unit, and the fixed cost per month



This approach is very simplistic. It assumes that the relationship is perfectly linear.



3. **Learning curves**

The high-low method assumes that the total variable cost is reasonably linear – that the variable cost per unit is fixed.

In the case of labour, this is very often not the case in the early stages of a new product. If we were intending to start production of a new product, then the obvious thing to do would be to produce a prototype in order to assess how long it would take to produce each unit. However, this would be dangerous because as we were to produce more and more units it is likely that the time taken for each unit would reduce as the workers gained experience. This reduction in time per unit is known as the learning effect.

3.1. Conditions

The theory of learning curves will only hold if the following conditions apply:

- **(1)** There is a significant manual element in the task being considered.
- (2)The task must be repetitive.
- (3)Production must be at an early stage so that there is room for improvement.
- (4)There must be consistency in the workforce.
- There must not be extensive breaks in production, or workers will 'forget' the skill.
- (6)Workforce is motivated.





3.2. Theory

As cumulative output doubles, the cumulative average time per unit falls to a given percentage of the previous average time per unit.

Example 2

The time taken to produce the first unit is 100 hours.

There is a learning rate of 75%.

How long will it take to produce an additional 7 units?

3.3. Steady State

Eventually, the time per unit will reach a steady state where no further improvement can be made.

3.4. Cessation of learning effect

Practical reasons for the learning effect to cease are:

- (a) When machine efficiency restricts any further improvement
- (b) The workforce reach their physical limits
- (c) If there is a 'go-slow' agreement among the workforce

3.5. Formula

$$y = ax^b$$

where

y = cumulative average time per unit

x = cumulative output

a time taken for 1st

b = a learning factor which is given by the formula

r = learning rate expressed as a %.

Example 3

Flogel Ltd has just produced the first full batch of a new product taking 200 hours.

Flogel has a learning curve effect of 85%.

- How long will it take to produce the next 15 batches? (a)
- Flogel expects that after the 30th batch has been produced, the learning effect will cease.

From the 31st batch onwards, each batch will take the same time as the 30th batch.

What time per batch should be budgeted?

When you finished this chapter you should attempt the online F5 MCQ Test





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STANDARD COSTING AND BASIC VARIANCE ANALYSIS

1. Introduction

In an earlier chapter we stated that one important use that is made of budgets is that of controlling. As the company progresses through the year, the budget gives us something to which we can compare the actual results in order to help identify any problems. Having identified problems we can then investigate as to whether or not these problems can be controlled in the future.

In this chapter we will look at the setting of standard costs for these purposes and also revise from your earlier studies the calculations of variances (or differences) between actual and budgeted results.

NOTE: You will not be asked full questions calculating basic variances, but you can be examined on them as part of an advanced variances question (see the next chapter) and you are expected to understand them.

2. Standard costs

Standard costing is a system of accounting based on pre-determined costs and revenue per unit which are used as a benchmark to assess actual performance and therefore provide useful feedback information to management.

Illustration 1

Standard cost card for Product X

	\$ per unit	
Sales price		100
Materials	(2 kg @ \$20/kg)	40
Labour	(1.5 hrs @ \$2/hr)	3
Variable o/h	(1.5 hrs @ \$6/hr)	9
Fixed o/h	(1.5 hrs @ \$10/hr)	_15
Standard cost of production		
Standard profit per unit		





2.1. Uses of standard costing

- inventory valuation (for internal and/or external use)
- as a basis for pricing decisions
- for budget preparation
- for budgetary control
- for performance measurement
- for motivating staff using standards as targets

2.2. Limitations of standard costing

accurate preparation of standards can be difficult

it may be necessary to use different standards for different purposes (see next section)

less useful if not mass production of standard units

traditional standards are based on companys own costs – a more modern approach is benchmarking, where the practices of other organisations are taken into account

the use of standard costing can lead to an over-emphasis on quantitative measures of performance at the expense of qualitative measures (e.g. customer satisfaction; employee morale)

2.3. Types of standards

Ideal standard

Calculated assuming that perfect conditions apply.

E.g. 100% efficiency from men and from machines.

Could form the basis for long-term aims, but not useful for variance analysis because unattainable.

Basic standard

This is a long-run underlying average standard.

It is only really of use in very stable situations where there are unlikely to be fluctuations in prices, rates etc..

Expected standard

This is a standard expected to apply to a specific budget period and is based on normal efficient operating conditions.

This is used for variance analysis routine reporting. However, it may be too 'easy' to be used as a target.





Current standard

This is the current attainable standard which reflects conditions actually applying in the period under review.

This should be used for performance appraisal, but the calculation of a 'fair' current standard can be complicated and time-consuming.

3. Variance analysis

In the chapter on budgeting, we looked at the comparison between the actual results for a period and the flexed budget. The differences between the two are know as the variances.

In this section we will repeat the exercise, and then analyse them into their different components. If we are to investigate variances properly and use them for control, then it is important that we should analyse the reasons for their occurrence.

3.1. Total variances

Example 1

A company has prepared the following standard cost card:

	\$ per
	unit
Materials (4 kg at \$4.50 per kg)	18
Labour (5 hrs at \$5 per hr)	25
Variable overheads (5 hrs at \$2 per hr)	10
Fixed overheads (5 hrs at \$3 per hr)	15
	\$68

Budgeted selling price \$75 per unit.

Budgeted production 8,700 units **Budgeted sales** 8,000 units

There is no opening inventory

The actual results are as follows:

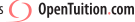
Sales: 8,400 units for \$613,200

Production: 8,900 units with the following costs:

Materials (35,464 kg) 163,455 Labour (45,400 hrs paid, 44,100 hrs worked) 224,515 Variable overheads 87,348 Fixed overheads 134,074

Prepare a flexed budget and calculate the total variances





3.2. Analysis of variances

The total variance that we have calculated for materials indicates that the actual expenditure on materials was not \$18 per unit. However, this could be either because we used the wrong amount of materials (which should have been 4 kg per unit) or that we paid the wrong price (which should have been \$4.50 per kg). More likely of course, it would be a combination of the two.

We will therefore analyse this and the other variances in as much detail as possible.

Example 2

Using the data from example 1, analyse the variances and use them to produce on Operating Statement reconciling the budgeted profit with the actual profit.



In the previous example, the company had been using absorption costing. They could alternatively have used marginal costing. The variances will be calculated in very much the same way, but when using marginal costing the focus is on contribution (rather than profit) and the fact that we will not be absorbing fixed overheads means that any fixed overhead volume variance is not relevant.

Example 3

Using data from example 1

- (a) prepare the original fixed budgets using marginal costing
- prepare an Operating Statement using a marginal costing approach

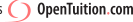
3.4. Interpretation of variances

Example 4

In the previous example there was a materials price variance.

Suggest possible reasons for its occurrence.





MORE VARIANCE ANALYSIS

1. Introduction

In this chapter we will look more at variances and several ways of making them more useful to management.

Planning and Operational variances involve further analysis of the variances to assist management in deciding where more investigation should be focussed; whereas Mix and Yield variances looks at a specific situation where conventional variances might be misleading; and finally we will take another look at labour idle time variables.

Planning and Operational variances

We discussed in the previous chapter that the purpose of variance analysis is to assist management in exercising control by identifying areas where perhaps there are operational problems.

We also discussed possible reasons for variances. Although these included factors such as inefficiency of the workforce – a factor that perhaps may be controlled for the future – they also included factors such as an increase in raw material prices and an incorrect standard having been used in the budgets. These last two are examples of factors that certainly can not be controlled and where it would be silly to waste time re-investigating each month. It would make more sense to compare actual results with a standard that reflects any changed conditions and is therefore realistic.

2.1. Planning variance (or revision variance)

This is a classification of variances calculated by comparing the original budget (or ex **antebudget**) to a budget revised for any permanent changes to a more realistic budget (**ex post** budget).

Operational variance

This is a classification of variances calculated by comparing actual performance with a revised (or ex post) budget. These variances are worth investigating more as they are variances caused by operating factors that potentially might be controllable.





Example 1

Original budget:

Standard cost of materials: 10 kg at \$5 per kg Budget production: 10,000 units

Actual results:

Production: 11,000 units

Materials: 108,900 kg at \$4.75 per kg

Since preparation of the budget the price per kg has changed to \$4.85 and the usage to 9.5 kg per

Calculate the expenditure and usage variances, and analyse each into planning and operational variances.

Example 2

Original budget:

Standard cost of labour: 8 hrs at \$4 per hour

Budget production: 20,000 units

Actual results:

Production: 24,000 units

Labour: 190,000 hrs for \$769,500

Since preparation of the budget the price per hour had increased to \$4.10 and the time had been revised to 7.5 hrs per unit.

Calculate the rate of pay and efficiency variances, analysed into planning and operational variances.





3. Mix and Yield variances

3.1. It is quite common in practice for one product to use several different materials.

For example, a desk may use wood for the top and metal for the legs.

For each of the materials we can calculate price and usage variances in the normal way, and usually this is sufficient for our purpose.

However, suppose we were manufacturing a mixed fruit juice that contained a mixture of strawberry juice and banana juice. To calculate usage variances for each material separately would be of little use - if we used less strawberry juice than budgeted, we would automatically use more banana juice. We would therefore end up with one variance favourable and one adverse, and yet the overall effect on costs could be either favourable or adverse depending on which juice was the most expensive.

In this situation, when the materials may be substituted for each other (or are **substitutable**) then we look at all the materials together and analyse the usage variance into the following variances:

mix variance

this shows the effect of changing the proportions of the mix of materials input into the process

yield variance

this shows the difference between the actual and expected output or yield from the

Example 3

The standard material cost per unit of a product is as follows:

\$ Material X 2 kg @ \$3 per kg 6 MaterialY 1 kg @ \$2 per kg 2

The actual production during the period was 5,000 units and the materials used were:

Material X 9,900 kg costing \$27,000 Material Y 5,300 kg costing \$11,000

Calculate the total materials cost variance; the materials price variance; the materials usage variance; the mix variance; and the yield variance.

3.2. Other mix variances

Although the calculation of mix variances most commonly relates to materials, exactly the same sort of situation could be relevant for labour if there were more than one grade (paid at different rates) that were substitutable.

The approach would be exactly the same as for materials.

Slightly less obvious (although essentially the same approach) is the situation where sales are 'substitutable'.





For example, suppose a company sold two types of desk which although similar had different profit margins. Clearly the company would hope for higher sales, but they would also be interested in the mix of sales – it would be better if customers bought more of the desks giving higher profit p.u., even if it were to mean selling fewer of the desks that gave lower profit p.u..

Again, in this situation, the approach used for materials may be useful.





Example 4

Olga plc sells three products – A, B and C.

The following table shows the budget and actual results for these products:

	A	В	C
Budget:			
Sales (units)	200	100	100
Price (p.u.)	\$20	\$25	\$30
Cost (p.u.)	\$17	\$21	\$24
Actual:			
Sales (units)	180	150	170
Price (p.u.)	\$22	\$22	\$26
Cost (p.u.)	\$16	\$18	\$25

Calculate the total sales margin variance, and analyse into the sales price variance; the sales mix variance; and the sales quantity variance.

4. Advanced Idle Time variances

When we looked at labour variances in the previous chapter, we said that any difference between the hours paid and the hours worked was Idle Time.

However, since there is likely to be some idle time in almost every business, it would be more sensible to build some idle time into the budget and then an idle time variance would only occur if the actual idle time were more or less than budgeted.

We will look at the 'rules' with an example.

Example 5

A company budgets that each unit will take 7.6 hours to make.

It budgets on paying workers at the rate of \$5.70 per hour, and that 5% of the hours paid for will be idle.

The actual results (for production of 1000 units) are:

Hours paid: 8,200 hours at a cost of \$50,020

Hours worked: 7,740 hours

- (a) Calculate what will appear on the standard cost card as the labour cost per unit
- (b) calculate the effective standard cost per hour worked
- (c) calculate the total labour variance
- (d) Analyse the total variance into rate of pay, idle time, and efficiency variances.





5. **Activity Based Costing Variances**

You will remember from an earlier chapter that ABC is a way of allocating overheads to products using cost drivers.

The main reason for doing this was not just to encourage cutting the total cost of the overhead, but also to encourage more efficient use of the overhead.

For example, we may have had an overhead cost for despatch of \$100,000 and a total of 5,000 despatches. This would mean that it was costing \$20 per despatch. We could reduce the cost per despatch by either cutting the total cost (an expenditure variance) or by increasing the number of despatches (an efficiency variance).

Example 6

The following information is available for a period:

Budget Actual 48,000 units 50,400 units Production **Activity** level 2,000 despatches 2,200 despatches Total overhead cost of despatching \$120,000 \$126,720

Calculate the total overhead variance for despatching, and analyse into the expenditure and efficiency variances.

6. The application of standard costing (and variance analysis) in the modern environment.

Modern management places great emphasis on quality - Total Quality Management (TQM), and on increasing efficiency and reducing waste - Just In Time (JIT).

However, traditional standard costing tends to make allowances for waste and for idle time, which is contrary to the TQM and JIT culture.

Traditional variance analysis focuses on quantity rather than quality. This could mean, for example, using lower quality material to save money. This would again be contrary to the TOM and JIT culture.

Another element of the TQM culture is the idea of trying to achieve continuous improvement. Traditional variance analysis does not really accomodate this.

When you finished this chapter you should attempt the online F5 MCQ Test





FINANCIAL PERFORMANCE MEASUREMENT

1. Introduction

Financial statements are prepared to assist users in making decisions. They therefore need interpreting, and the calculation of various ratios makes it easier to compare the state of a company with previous years and with other companies.

In this chapter we will look at the various ratios that you should learn for the examinations.

The main areas

2.

When attempting to analyse the financial statements of a company, there are several main areas that should be looked at:

Profitability

Liquidity

Gearing

The importance of each area depends on whose behalf that we are analysing the statements.

We will work through an example to illustrate the various ratios that you should learn under each heading.





3. Worked example

Example 1

•			
Statements	of Financial Po	osition as at 3	1 December

	2007		2006	
	\$	\$	\$	\$
ASSETS				
Non-current assets				
Tangible assets		1,341		826
Current assets				
Inventory	1,006		871	
Trade receivables	948		708	
Cash	360	_	100	
	_	2,314	_	1,679
TOTAL ASSETS	_	3,655	_	2,505
LIABILITIES AND CAPITAL				
Capital and reserves				
\$1 ordinary shares	1,200		720	
Retained profit	990	_	681	
		2,190		1,401
Non-current liabilities				
10% loan 2015		500		400
Current liabilities				
Trade payables	653		516	
Tax payable	228		140	
Dividends payable	84	_	48	
	_	965	_	704
TOTAL LIABILITIES AND CAPITAL	_	3,655	_	2,505

Income statement for the year ended 31 December

	2007	2006
	\$	\$
Revenue	7,180	5,435
Cost of sales	5,385	4,212
Gross profit	1,795	1,223
Distribution costs	335	254
Administrative expenses	670	507
Profit from operations	790	462
Finance costs	50	52
Profit before taxation	740	410
Company tax expense	262	144
Profit after taxation	478	266
Dividends	169	95
Retained profit for the period	309	171



Vou are rec	uired to ca	lculate the n	rofitability	liquidity and	gearing ratios
rou are req	juired to ca	icuiate the p	prontability,	iiquidity and	i gearing ratios

Profitability

Profit before interest and tax Net profit margin Revenue

Gross profit Gross profit margin Revenue

Profit before interest and tax Return on capital employed Total long term capital

(= capital + reserves + long-term liabilities)

Revenue Asset turnover Total long term capital

NB: ROCE = asset turnover \times net profit margin

Liquidity

Current assets Current ratio **Current liabilities**

Current assets – Inventory Quick ratio (or acid test) **Current liabilities**

Inventory Inventory days ×365 days Cost of sales



Trade receivables Average collection period \times 365 days Revenue (receivables days)

Trade payables Average payment period \times 365 days **Purchases** (payables days)

Gearing

Long term liabilities Gearing Shareholders' funds

Limitations of ratio analysis

You must learn the various ratios, however, it is important that you are able to discuss briefly the relevance of the various ratios, and also their limitations.

Very few of the ratios mean much on their own – most are only useful when compared with the ratios for previous years or for similar companies.

Many of the ratios use figures from the Statement of Financial Position. These only represent the position at one point in time, which could be misleading. For example, the level of receivables could be unusually high at the year end, simply because a lot of invoicing was done just before the year end. Perhaps more sensible in that sort of case would be to use the average for the year. Normally in the examination you will be expected simply to use Statement of Financial Position figures at the end of the year, but do be prepared to state the problem if relevant.



NON-FINANCIAL PERFORMANCE MEASUREMENT

1. Introduction

- We have looked separately at measures of financial performance. However, it is important to have a range of performance measures considering non-financial as well as financial matters.
 This is particularly important in the case of service industries where such things as quality are of vital importance if the business is to grow in the long-term.
 - In this chapter we will consider the various areas where performance measures are likely to be needed.
 - Various authors have summarized the areas in different ways the two that you are expected to be aware of are Fitzgerald and Moons building blocks; and Kaplan and Nortons Balanced Scorecard.

2. Fitzgerald and Moon

Fitzgerald and Moon focussed on performance measurement in service businesses. They suggested the following areas needing measures of performance:

Financial performance



Competitive performance

- Quality
- Flexibility
- Resource utilisation
- Innovation





Kaplan and Norton's Balanced Scorecard 3.

The balanced scorecard (developed by Kaplan and Norton 1992) views the business from four perspectives and aims to establish goals for each together with measures which can be used to evaluate whether these goals have been achieved.

3.1. Possible Measures

Perspective	Question	Possible Measures
Customer Perspective	What do existing and potential customers value from us?	 % Sales from new customers % On time deliveries % Orders from enquiries Customers survey analysis
Internal Business Perspective	What process must we excel at to achieve our customer and financial objectives?	Unit cost analysisProcess/cycle timeValue analysisEfficiency
Learning and Growth Perspective	How can we continue to improve and create future value?	 Number of new products introduced Time to market for new products
Financial Perspective	How do we create value for our shareholders?	ProfitabilitySales growthROICash flow/liquidity

When you finished this chapter you should attempt the online F5 MCQ Test





DIVISIONAL PERFORMANCE MEASUREMENT

1. Introduction

In this chapter we will consider the situation where an organisation is divisonalised (or decentralised) and the importance of proper performance measurement in this situation.

We will also consider the possible problems that can result from the use of certain standard performance measures.

The meaning of divisionalisation

Divisionalisation is the situation where managers of business areas are given a degree of autonomy over decision making i.e. they are given the authority to make decision without reference to senior management. In effect they are allowed to run their part of the business almost as though it were their own company.

2.1. Advantages of divisionalisation:



2.

2.2. Problems with divisionalisation:



The use of performance measures to control divisional managers 3.

If managers are to be given autonomy in their decision making, it becomes impossible for senior management to 'watch over' them on a day-to-day basis - this would remove the whole benefit of having divisionalised!

The way to control their performance is to establish in advance a set of measures that will be used to evaluate their performance at (normally) the end of each year.

These measures provide a way of determining whether or not they are managing their division well, and also communicate to the managers how they are expected to perform.

It is of critical importance that the performance measures are designed well.

For example, suppose a manager was simply given one performance measure – to increase profits. This may seem sensible, in that in any normal situation the company will want the division to become more profitable. However, if the manager expects to be rewarded on the basis of how well he achieves the measure, all his actions will be focussed on increasing profit to the exclusion of everything else. This would not however be beneficial to the company if the manager were to achieve it by taking actions that reduced the quality of the output from the division. (In the long-term it may not be beneficial for the manager either, but managers tend to focus more on the short-term achievement of their performance measures.)

It is therefore necessary to have a series of performance measures for each division manager. Maybe one measure will relate to profitability, but at the same time have another measure relating to quality. The manager will be assessed on the basis of how well he has achieved all of his measures.

We wish the performance measures to be goal congruent, that is to encourage the manager to make decisions that are not only good for him but end up being good for the company as a whole also.

In this chapter we will consider only financial performance. However, non-financial performance is just as important and we will consider that in the next chapter.

Controllable profits

The most important financial performance measure is profitability.

However, if the measure is to be used to assess the performance of the divisional manager it is important that any costs outside his control should be excluded.

For example, it might be decided that pay increases in all division should be fixed centrally by Head Office. In this case it would be unfair to penalise (or reward) the manager for any effect on the division's profits in respect of this cost. For these purposes therefore an income statement would be prepared ignoring wages and it would be on the resulting controllable profit that the manager would be assessed.

Investment Centres and the problem with measuring 5. profitability.

As stated earlier, divisionalisation implies that the divisional manager has some degree of autonomy.

In the case of an investment centre, the manager is given decision making authority not only over costs and revenues, but additionally over capital investment decision.





In this situation it is important that any measure of profitability is related to the level of capital expenditure. Simply to assess on the absolute level of profits would be dangerous – the manager might increase profits by \$10,000 and be rewarded for it, but this would hardly be beneficial to the company if it had required capital investment of \$1,000,000 to achieve!!

The most common way of relating profitability to capital investment is to use Return on Investment as a measure. However, as we will see, this can lead to a loss of goal congruence and a measure know as Residual Income is theoretically better.

6. Return on Investment (ROI)

ROI is defined as: Controllable division profit expressed as a percentage of divisional

investment

It is equivalent to Return on Capital Employed and this is one of the reasons that it is very popular in practice as a divisional performance measure.

Example 1

Arcania plc has divisions throughout the Baltic States.

The Ventspils division is currently making a profit of \$82,000 p.a. on investment of \$500,000.

Arcania has a target return of 15%

The manager of Ventspils is considering a new investment which will require additional investment of \$100,000 and will generate additional profit of \$17,000 p.a..

- (a) Calculate whether or not the new investment is attractive to the company as a whole.
- (b) Calculate the ROI of the division, with and without the new investment and hence determine whether or not the manager would decide to accept the new investment.

In the above example, the manager is motivated to accept an investment that is attractive to the company as a whole. He has been motivated to make a goal congruent decision.

Note that in this illustration we have used the opening Statement of Financial Position value for capital invested. In practice it may be more likely that we would use closing Statement of Financial Position value (which would be lower because of depreciation). There is no rule about this – in practice we could do whichever we thought more suitable. However, in examinations always use opening Statement of Financial Position value unless, of course, you are told to do differently.

However, there can be problems with a ROI approach as is illustrated by the following example:

Example 2

The circumstances are the same as in example 1, except that this time the manager of the Ventspils division is considering an investment that has a cost of \$100, 000 and will give additional profit of \$16,000 p.a.

- (a) Calculate whether or not the new investment is attractive to the company as a whole.
- (b) Calculate the ROI of the division, with and without the new investment and hence determine whether or not the manager would decide to accept the new investment.





In this example the manager is not motivated to make a goal congruent decision. For this reason, a better approach is to assess the managers performance on Residual Income.

7. Residual Income (RI)

Instead of using a percentage measure, as with ROI, the Residual Income approach assesses the manager on absolute profit. However, in order to take account of the capital investment, notional (or imputed, or 'pretend') interest is deducted from the P&L profit figure. The balance remaining is known as the Residual Income.

(Note that the interest charge is only notional, and is only made for performance measurement purposed).

Example 3

Repeat examples 1 and 2, but in each case assume that the manager is assessed on his Residual Income, and that therefore it is this that determines how he makes decisions.

Note that in both cases the manager is motivated to make goal congruent decisions.

8. ROI vs RI

In practice, ROI is more popular than RI, despite the fact that RI is technically superior.

8.1. Reasons for using ROI:



8.2. Reasons for using RI:

When you finished this chapter you should attempt the online F5 MCQ Test





Chapter 18

TRANSFER PRICING

1. Introduction

In a previous chapter we looked at divisionalisation. When a company is divisionalised it is very common to have the situation where one division supplies goods or services to another division.

If we are measuring the performance of each division separately then it becomes important
 that divisions are able to charge each other for goods or services supplied.

In this chapter we will explain the importance of this, and also the importance of divisions charging each other 'sensible' transfer prices.

2. What is a transfer price?

The transfer price is the price that one division charges another division of the same company for goods or services supplied from one to the other. It is an internal charge – the 'sale' of one division is the 'purchase' of the other. Although it will be reflected in the results for each division individually, there is no effect in the accounts of the company as a whole.

Example 1

Division A produces goods and transfers them to Division B which packs and sells them to outside customers.

Division A has costs of \$10 per unit, and Division B has additional costs of \$4 p.u.. Division B sells the goods to external customers at a price of \$20 p.u.

Assuming a transfer price between the divisions of \$12 p.u., calculate:

- (a) **the** total profit p.u. made by the company overall
- (b) the profit p.u. made by each division

3. Why have a transfer price?

The reason for having a transfer price is to be able to make each division profit accountable. If, in the previous example, there was no transfer price and goods were transferred 'free of charge' between the division, then the overall profit for the company would be unchanged. However, Division A would only be reporting costs, and Division B would be reporting an enormous profit. The problem would be compounded if Division A was selling the same product externally as well as transferring to Division B.





4. Cost-plus transfer pricing

A very common way in practice of determining a transfer price is for the company to have a policy that all goods are transferred at the cost to the supplying division plus a fixed percentage.

Example 2

Division A has costs of \$15 p.u., and transfer goods to Division B which has additional costs of \$5 p.u.. Division B sells externally at \$30 p.u.

The company has a policy of setting transfer prices at cost + 20%.

Calculate:

- (a) the transfer price
- (b) the profit made by the company overall
- (c) the profit reported by each division separately

5. Goal congruence

If we are properly divisionalised, then each divisional manager will have autonomy over decision making. It will be therefore the decision of each manager which products are worth producing in their division (for these purposes we assume that each division has many products and therefore stopping production of one product will not be a problem).

A cost-plus approach, which easy to apply can lead to problems with goal congruence in that in some situations a manager may be motivated not to produce a product which is in fact to the benefit of the company as a whole.

Example 3

Division A has costs of \$20 p.u., and transfer goods to Division B which has additional costs of \$8 p.u.. Division B sells externally at \$30 p.u.

The company has a policy of setting transfer prices at cost + 20%.

Calculate:

- (a) the transfer price
- (b) the profit made by the company overall
- (c) the profit reported by each division separately

Determine the decisions that will be made by the managers and comment on whether or not goal congruent decisions will be made.





6. "Sensible" transfer pricing to achieve goal congruence.

The previous example illustrates that unless care is taken to set the transfer price sensibly, decisions may be made that are not goal congruent.

In the examination you can be asked to suggest sensible transfer prices. (As we will illustrate, you will normally be asked to state a range rather than one specific price.)

There is a 'rule' that may be applied. However, it is dangerous to simply learn a rule without fully understanding the logic. We will therefore build up the rule using a series of small examples, and then state the rule at the end.

Example 4

Division A has costs of \$20 p.u., and transfer goods to Division B which has additional costs of \$8 p.u. Division B sells externally at \$30 p.u.

Determine a sensible range for the transfer price in order to achieve goal congruence.

Example 5

Division A has costs of \$15 p.u., and transfers goods to Division B which has additional costs of \$10 p.u.. Division B sells externally at \$35 p.u.

A can sell part-finished units externally for \$20 p.u.. There is limited demand externally from A, and A has unlimited production capacity.

Determine a sensible range for the transfer price in order to achieve goal congruence.

Example 6

Division A has costs of \$15 p.u., and transfers goods to Division B which has additional costs of \$10 p.u.. Division B sells externally at \$35 p.u.

A can sell part-finished units externally for \$20 p.u.. There is unlimited external demand from A, and A has limited production capacity.

Determine a sensible range for the transfer price in order to achieve goal congruence.

Example 7

Division A has costs of \$8 p.u., and transfers goods to Division B which has additional costs of \$4 p.u.. Division B sells externally at \$20 p.u.

Determine a sensible range for the transfer price in order to achieve goal congruence, if Divison B can buy part-finished goods externally for:

- (a) \$14 p.u.
- (b) \$18 p.u.





3. The 'rule' for sensible transfer pricing

The following rule summarises the results from the previous examples:

3.1. Minimum transfer price:



(Note: we always assume that both divisions are manufacturing many products and that discontinuing one product will have no effect on the fixed costs. It is therefore only the marginal costs that we are interested in when applying the above rules.)

Capacity limitations

In one of the previous examples there was a limit on production in one of the divisions. This problem can be made a little more interesting, although the same rule as summarised in Section 7 still applies.

Example 8

A is capable of making two products, X and Y.

A can sell both products externally as follows:

		X	Y
External selli	ng price	80	100
Variable cost	S	60	70
Contribution	p.u.	20	30

A has limited labour available.

The labour hours required for each product are

X: 5 hours p.u., Y:10 hours p.u.

A has unlimited external demand for both products.

Division B requires product Y from Division A.

Calculate the minimum transfer price that should be charged by A for supply of Product Y to Division B.

When you finished this chapter you should attempt the online F5 MCQ Test





Chapter 19

PERFORMANCE IN THE NOT-FOR-PROFIT SECTOR

1. Introduction

 Non-profit seeking organisations are those whose prime goal cannot be assessed by economic means. Examples would include charities and state bodies such as the police and the health service.

For this sort of organisation, it is not possible or desirable to use standard profit measures. Instead (in for example the case of the health service) the objective is to ensure that the best service is provided at the best cost.

In this chapter we will consider the problems of performance measures and suggestions as to how to approach it.

2. Problems with performance measurement

2.1. Multiple objectives

Even if all objectives can be clearly identified, it may be impossible to identify an over-riding objective or to choose between competing objectives

2.2. The difficulty of measuring outputs

An objective of the health service is obviously to make ill people better. However, how can we in practice measure how much better they are?

2.3. Financial constraints

Public sector organisations have limited control over the level of funding that they receive and the objectives that they can achieve.

2.4. Political, social and legal considerations

The public have higher expectations from public sector organisations than from commercial ones, and such organisations are subject to greater scrutiny and more onerous legal requirements.

2.5. Little market competition and no profit motive.



3. Value for money

Non-profit organisations, such as the health service, are expected to provide value for money.

This can be defined as providing a service in a way which is economical, efficient and effective.

3.1. Performance should be assessed under each of these '3 E's '

Economy

Attaining the appropriate quantity and quality of inputs at the lowest cost

Efficiency

Maximising the output for a given input (or, for a given output achieving the minimum input).

Effectiveness

Determining how well the organisation has achieved its desired objectives.

When you finished this chapter you should attempt the online F5 MCQ Test



Chapter 20

PERFORMANCE MANAGEMENT **INFORMATION SYSTEMS**

1. Introduction

The purpose of the information system in a business is to provide management with the information that they need in order to make good decisions and in order to monitor the progress of the company.

In this chapter we will look at the different information needs of management for different levels of decision making.

Levels of management and information requirements

2.1. Strategic planning

Strategic planning is deciding on the long-term (usually at least five years) direction of the business and making decisions on how to follow this strategy. The sorts of decisions that may be considered are, for example, what new products to launch, or which new markets to enter.

Information is required mainly from external sources (for example, information about competitors, and information about government policies insofar as they may affect the business), and also from internal sources (for example, overall profitability forecasts, and capital spending requirements).

2.2. Management control

Management (or tactical) control is managing the implementation of the strategic plan in the short-term - generally around twelve months. Short-term budgets will be prepared and operations measured against the budgets.

Information will be required from both external and internal sources, and will include such things as variance analysis reports and productivity measurements.

2.3. Operational control

Operational control is concerned with monitoring and controlling the day-by-day performance of the business

The information required will be primarily be internal to the business and will include such things as hours worked by employees, raw material usage and wastage reports, and quality control reports.

3. Information systems used by management

In order to make decisions at the various levels outlined in the previous paragraph, management need information systems to supply the information they require and to present it in a way that is useful for them.





You should be aware of the following types of information processing system, and the level of management that benefits from them.

3.1. Transaction processing systems

Transaction processing is the recording of the daily routine transactions of the business. This includes recording all the financial transactions, keeping records of inventory, the processing of orders etc..

The information provided is used mainly for operational control.

3.2. Management information systems

The purpose of the management information system is to convert data into information that is useful for managers at all levels, but is particularly useful at the level of management control.

For example, the transaction processing system will provide a list of all receivables on a given day, but the management information system can process the transactions and provide information as to sales per customer and as to the trends in sales.

Similarly, it is the management information system that can process the transaction information and produce reports of variances.

3.3. Executive information systems

Whereas the a tradition management information system can produce reports as outlined above, these reports tend to be standard reports and need planning for in advance (for example, it may be programmed to produce a standard variance report each month).

An executive information system enables the user to access the data and produce flexible 'non-standard' reports. They are designed to be easy to use - the user can request a report without any programming knowledge, there is an emphasis on presenting the information graphically, and there is the ability to 'drill-down' (the information is initially presented very much in summary, but by clicking on the graphs it is possible to get more and more detail as required).

These systems are mainly for the use of top management and are more for the strategic level of decision making.

3.4. Enterprise resource planning systems

The word 'planning' here gives the wrong impression in that these systems are not really anything directly to do with planning!

These systems integrate all departments and functions into a single computer system. Instead of the accounting department having their own system, separate from (for example) the system used by the warehouse, there is a single system serving all the departments.

The system runs off a single database so that the various departments can more easily share information.

As an example of its usefulness, an order received from a customer will be entered into the system and its status will be updated by the relevant department as it progresses (the warehouse will update when it is despatched, the accounts department will update when it is invoiced for, and so on.)

If implemented well, it means greater efficiency, less duplication, greater accuracy, and the ability of any department to access information related to other departments.





3.5. Open and closed systems

Open systems are systems that can respond to changes external to the company, whereas closed systems follow a fixed set of 'rules' and do not change.

For example, basic accounting system is a closed system in that it follows fixed rules. However, businesses do need to change in response to changes in external factors such as the actions of competitors and changes in the economic environment. As a result, although there may be sub-systems that are closed, the overall information system needs to be an open system in that information requirements will change as the business itself changes.

Closed systems are easier to control and maintain because they do not change. Open systems provide flexibility and can provide better information, but are harder to control and maintain because of the changes made.







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Chapter 21

PERFORMANCE MANAGEMENT **SYSTEMS, MEASUREMENT AND** CONTROL

Introduction

In order to manage performance the relevant managers need information. These days most of that information is held on computers. In this chapter we consider the type of information needed, the different programs available to help manage the information, and the types of controls needed.

Information requirements

Different information is required for different types of decisions. There are three levels of decision making and control:

Strategic:

These are long-term decisions – typically five to ten years - regarding the long-term direction of the company.

For example: a decision as to whether or not to enter into a new market.

Tactical:

These are shorter-term decisions – typically for the coming year - planning to achieve the strategic objectives.

For example: setting selling prices for the coming year.

Operational:

These are day-to-day decisions implementing the short-term plans.

For example: which customers need chasing for payment.

The information required at each level differs.

At the strategic level, the information needed will tend to be more external, be more long term forecasts, and be less detailed.

For example, information about competitors and information regarding forecasts for the economy.

At the operational level, the information needed will be internal, be immediate, and will be detailed.

For example, an aged list of customers balances.

At the tactical level the information will be a combination of internal and external, and will be medium term.





For example, information about general wages in our industry and information about our workers productivity in order to make decisions about pay rises for the coming year.

Sources of information 3.

Possible external sources of information include:

- government statistics
- industry publications
- competitors financial statements
- the internet

Possible **internal sources** of information include:

- receivables ledger
- payables ledger
 - payroll system

Types of information systems (software)

You should be aware of the following types of software that are available to provide/assist with information.

Transaction processing systems (TPS)

This is software that processes the day-by-day transactions of the business.

For example, the software that produces and records sales invoices.

Management information systems (MIS)

This is software that converts data (from the transaction processing systems) into information for the benefit of managers.

This may include, for example, monthly summaries of the sales by product.

Executive information systems (EIS)

This is software that enables the user to obtain information on an ad hoc basis (as opposed to the standard reports that will be produced by the MIS).

For example, the MIS may be programmed to produce a monthly report on the sales by region. However, a manager may require instant information analysing the sales in one particular region. An executive information system enables the manager to access the databases directly and access the information required immediately. The software is easy to use - questions may be entered using normal language as opposed to programming languages. The information generated is produced in an easy-to-use format - typically graphically.

Enterprise resource planning systems (ERP)

An enterprise resource planning system is software that integrates all the applications within the business and uses a common database. The same system is used for processing transactions and providing management information.





5. **Direct data capture**

Traditionally, data was input into the systems manually using a keyboard. However, it is here that errors are likely to be made and it is inevitably time consuming. More and more use is being made of direct ways of capturing data that remove the need for entering via a keyboard.

Examples of direct data capture methods include:

Barcodes

these can be read directly using a scanner (although they do require pre-printing which might not always be feasible)

RFID (radio frequency identification)

a chip embedded in a product that can be read electronically. Similar in use to a barcode, but can be read simply by being close to a reader (as opposed to having to be correctly positioned under a scanner)

OMR (optical mark reader)

'bubbles' that are filled in on a pre-printed form that can be read automatically by a machine (as used by the ACCA on the front sheet of their exams).

OCR (optical character recognition)

similar to OMR except that the scanning machine can read the characters as opposed to simply marks. Again, it needs pre-printed forms.

ICR (intelligent character recognition)

similar to OCR except that it does not need pre-printed forms. For example, it can be trained to find (and input) that VAT number on invoices received from suppliers.

Direct user input

Here the input is made using a keyboard, but instead of an operator copying in the data, the supplier of the data inputs it directly.

For example, if employees are required to complete timesheets, then instead of them filling in a form which is then entered by an operator, the employees enter the data directly into the system themselves.

A further extension of this is to allow customers direct access via the internet. For example, instead of sending an order on paper which then requires an operator to copy it into the system, the customer can access the system directly and enter it themselves.

Other examples include the booking or airline tickets online, and, of course, internet banking.



7. Controls

It is important that controls exist on:

- input to prevent so far as possible input errors, and to prevent the wrong people inputting data.
- processing and storage to prevent data being changed without authorisation, and to comply with legislation (in particular the data protection laws that exist in most

countries)

and, **output** – to ensure that only authorised people are allowed to access information

The types of controls that should be considered include:

input

passwords - to only allow authorised users to input and also to keep a record of who has entered data

range tests – to help ensure input is accurate. For example, only allow hours worked per week to be within the range 0

to 50.

format checks – to help ensure input is accurate. For example,

employees names should be all characters (not

numbers).

processing and storage

passwords – only authorised users are able to change data

audit trails – a record is kept within the software of all changes

made to data (and by whom)

data protection officer – an employee with the responsibility of making sure

that data protection laws are complied with

output

passwords – only authorised users are allowed to access data



C 10 5 2.84 17.84 20 \$2.16

Paper F5

ANSWERS TO EXAMPLES

Chapter 1

ANSWER TO EXAMPLE 1

(a)	7

Total overheads	\$190,000
Total labour hours	

A 20,000
$$\times$$
 2 = 40,000
B 25,000 \times 1 = 25,000
C 2,000 \times 1 = 2,000
67,000hours

O.A.R. =
$$\frac{190,000}{67,000}$$
 = \$2.836 per hour

Cost cards:

	A	В	
Materials	5	10	
Labour	10	5	
Overheads (at \$2.84 per hr)	5.68	2.84	
	20.68	17.84	_
Selling price	20	20	
Profit / Loss	\$(0.68)	\$2.16	
			_

Set-up costs	Total	A	В	C
(Cost per set up =)	90,000	36,000	46,800	7,200
Receiving				
(Cost per delivery =)	30,000	13,636	13,636	2,728
Despatch				
(Cost per order =)	15,000	5,000	5,000	5.000
Machining				
(Cost per machine hour:)	55,000	23,404	29,256	2,340
	190,00			
	0	78,040	94,692	17,268
Number of units		20,000	25,000	2,000
Overheads p.u.		\$3.90	\$3.79	\$8.63





Costings:

	A	В	C
Materials	5	10	10
Labour	10	5	5
Overheads	3.90	3.79	8.63
	18.90	18.79	23.63
Selling price	20	20	20
Profit / Loss	\$1.10	\$1.21	\$(3.63)

Chapter 2

ANSWER TO EXAMPLE 1

Selling price = \$20 p.u.

Target return = 40% of selling price

Target Cost = \$12 p.u.

ANSWER TO EXAMPLE 2

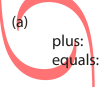
Target return = $30\% \times 5M = $1.5M \text{ p.u.}$

Expected revenue = $40,000 \times $67.50 = $2.7M$

Target cost. =
$$\frac{2.7M - 1.5}{40,000}$$
 = £30 p.u.

Chapter 3

ANSWER TO EXAMPLE 1



Cost (100%) Mark-up (50%) Selling price (150%)

7.00 3.50 10.50

The target cost is \$7.00 per unit

(b) Estimated total sales = $2,000 + (4 \times 12,000) = 50,000$ units

Total lifecycle cost = $(50,000 \times 6) + 60,000 + 30,000 = $390,000$

Lifecycle cost per unit = 390,000 / 50,000 = \$7.80

This is above the target cost per unit, and therefore it would not be worthwhile making the product.

(c) The maximum lifecycle cost per unit = the target cost = \$7.00 The part caused by the design and end of life costs:

(60,000 + 20,000 + 30,000) / 50,000 = \$2.20

Therefore, the maximum manufacturing cost per unit would have to fall from 6.00 to 5.00 - 2.20 = 4.80 per unit





Chapter 4

No Examples

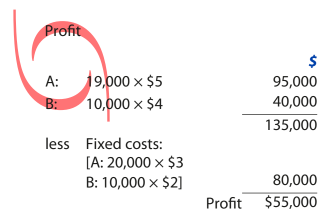
Chapter 5

ANSWER TO EXAMPLE 1

	Α	В
Selling price	25	28
Materials	8	20
Other variable	12	4
	20	24
Contribution p.u.	5	4
Machine hrs p.u.	2	1
Contribution per hour	\$2.50	\$4

Production

	units	hours
B:	$10,000 \times 1 \text{ hr} =$	10,000
A:	$19,000 \times 2hrs =$	38,000
		48,000 hours





	A	В
Selling price	25	28
Materials	8	20
Throughput p.u.	\$17	\$8
Machine hrs p.u.	2	1

Production

units	hours
A: $20,000 \times 2 \text{hrs} =$	40,000
B: $8,000 \times 1 \text{hr} =$	8,000
	48,000 hours

Profit

less "fixed" costs:

Cost per factory hour =
$$\frac{360,000}{$48,000}$$
 = \$7.50

Throughput accounting ratios:

A:
$$\frac{8.50}{7.50} = 1.13$$

B:
$$\frac{8}{7.50} = 1.07$$

Chapter 6

ANSWER TO EXAMPLE 1

S = number of standard chairs produced per week E = number of executive chairs produced per week

Constraints:

 $2S + 4E \le 80$ Materials:

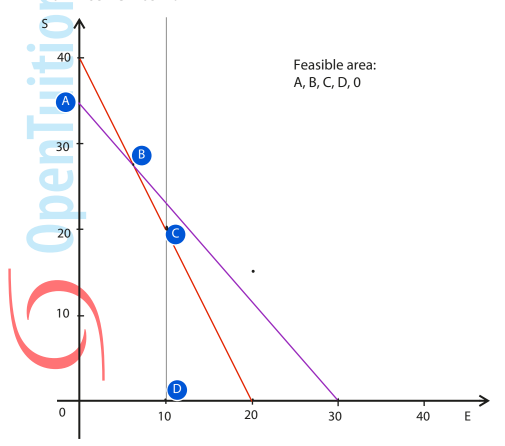
Labour: $5S + 6E \le 180$

Demand: E ≤ 10

Non-negativity: $S \ge 0$; $E \ge 0$

Objective:

Maximise C = 6S + 9E



Maximum contribution occurs at point **B** (using the objective function).

At B,
$$2S + 4E = 80$$
 (1)

$$5S + 6E = 180$$
 (2)

$$(1) \times 2.5$$
: $5S + 10E = 200$ (3)

$$(3) - (2)$$
: $4E = 20$

$$E = 5$$

In (1):
$$2S + 20 = 80$$

$$2S = 60$$

$$S = 30$$

$$C = 6S + 9E$$



$$= 180 + 45$$

Produce 5 Executive chairs and 30 standard chairs per week.

Maximum contribution is \$225 per week.

ANSWER TO EXAMPLE 2

There is **no** spare material or labour

The spare demand for executive chairs is 5 chairs (10 - 5)

ANSWER TO EXAMPLE 3

If there was 1 more kg of material available, then the material constraint becomes:

Point B will still be the optimum solution, and therefore this will be when:

$$2S + 4E = 81 (1)$$

$$5S + 6E = 180(2)$$

$$(1) \times 2.5$$
 5S + 10E = 202.5 (3)

$$(3) - (2)$$
 4E = 22.5

$$E = 5.625$$

in
$$(1)$$
 2S + 22.5 = 81

$$C = 6S + 9E$$

Shadow price of material = extra contribution

$$= 226.125 - 225$$

(b) If there was 1 more hour of labour available, then the labour constraint becomes:

$$5S + 6E \le 181$$

Point B will still be the optimum solution, and therefore this will be when:

$$2S + 4E = 80 (1)$$

$$5S + 6E = 181(2)$$

$$(1) \times 2.5$$
 $5S + 10E = 200(3)$

$$(3) - (2)$$
 4E = 19

$$E = 4.75$$

in (1)
$$2S + 19 = 80$$

$$2S = 61$$

$$S = 30.5$$

$$C = 6S + 9E$$



= 183 + 42.75

= 225.75

Shadow price of labour = 225.75 - 225

= \$0.75 per hour

The shadow price of demand for executive chairs is \$0, because there is already spare demand.

Chapter 7

Answer to example 1

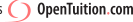
(a)	Materials	10
	Labour	8
	Variable o/h	5
	Fixed o/h (50,000 ÷ 10,000)	5
	Full cost	28
	Profit	5.60
	Selling price	\$33.60
(b)	Materials	10
	Labour	8
	Variable o/h	5
	Marginal cost	23
	Profit	9.20
	Selling price	\$32.20

ANSWER TO EXAMPLE 2

S.P. p.u.	Demand	Cost p.u.	Total	Total cost	Total	Marginal	Marginal
3.F. p.u.	Demana	Cost p.u.	Revenue	Total cost	profit	Revenue	cost
16	100	14.0	1,600	1,400	200	1,600	1,400
15.5	200	13.9	3,100	2,780	320	1,500	1,380
15	300	13.8	4,500	4,140	360	1,400	1,360
14.5	400	13.7	5,800	5,480	320	1,300	1,340
14	500	13.6	7,000	6,800	200	1,200	1,320
13.5	600	13.5	8,100	8,100	-	1,100	1,300
13	700	13.4	9,100	9,380	(280)	1,000	1,280

Optimum selling price is \$15 per unit





(a)
$$PED = \frac{\frac{200 - 100}{100}}{\frac{15.5 - 16}{16}} = 32$$

(b) PED =
$$\frac{\frac{400 - 300}{300}}{\frac{14.5 - 15}{15}} = 10$$

ANSWER TO EXAMPLE 4

Minimum price is £12 +
$$\frac{16,000}{2,500}$$
 x £1 = £18.40

$$P = 18.40 - \frac{1}{2,500} Q$$

$$(or P = 18.40 - 0.0004Q)$$

ANSWER TO EXAMPLE 5

$$P = 50 - \frac{1}{100}Q$$
 $P = 50 - 0.01Q$

$$R = PQ = 50Q - 0.01Q^2$$

Marginal revenue =
$$\frac{dR}{dQ}$$
 = **50 - 0.02Q**

Total cost =
$$\frac{dC}{dQ}$$
 = **20**

For maximum profit, MR = MC

$$50 - 0.02Q = 20$$

$$Q = 1,500$$

When
$$Q = 1,500$$

$$P = 50 - 0.01Q = $35 \text{ p.u.}$$

$$P = 120 - 0.001Q$$

$$MR = 120 - 0.002Q$$
 (given)

$$MC = variable cost = $5$$

For maximum profit, MR = MC

$$120 - 0.002Q = 5$$

$$0.002 Q = 115$$

Q = 57500 units

$$P = 120 - 0.001Q = 120 - (0.001 \times 57,500)$$

$$= 120 - 57.5$$

= **\$62.50** per unit

Total contribution =

$$57,500 \times (62.50 - 5) =$$

3,306,250

Less: Fixed costs

(100,000)

Maximum profit

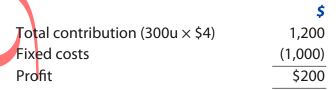
\$3,206,250

Chapter 8

(a)

ANSWER TO EXAMPLE 1





(b) Breakeven =
$$\frac{\text{Fixed costs}}{\text{Contribution p.u}} = \frac{1,000}{4} = 250 \text{ units}$$

(c) Breakeven revenue = $250 \text{ u} \times \$6\text{p.u.} = \$1,500$

Number of units
$$= \frac{\text{Target contribution}}{\text{Contribution p.u}} = \frac{1,300}{4} = 325 \text{ units}$$



Budgeted sales 300 units Breakeven 250 units

Margin of safety =
$$\frac{300 - 250}{300} \times 100 = 16.67\%$$

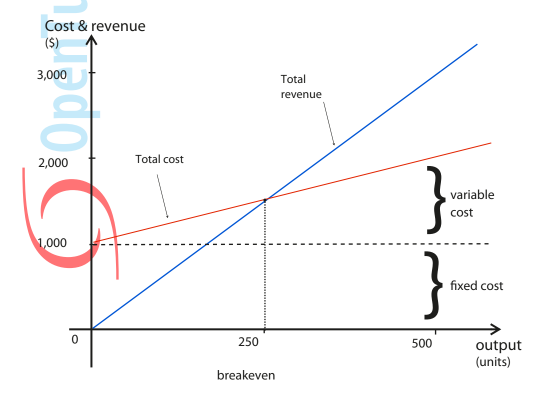
Answer to example 3

C/S ratio =
$$\frac{\text{Contribution}}{\text{Sales}} = \frac{4}{6} = \textbf{0.67}$$

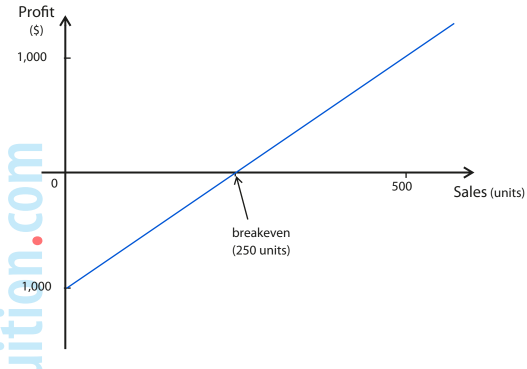
$$\frac{\textbf{\$}}{\text{Target profit}}$$
Fixed overheads
$$\frac{320}{1,000}$$
Target contribution
$$\$1,320$$

Sales revenue required = Target contribution \div C/S ratio = 1320 \div $^4/_6$ = \$1,980

ANSWER TO EXAMPLE 4







ANSWER TO EXAMPLE 6

(a) CS ratios:

$$C = 1.25 / 5.00 = 0.25$$
 (or 25%)

$$V = 0.75 / 6.00 = 0.125$$
 (or 12.5%)

$$P = 2.65 / 6.00 = 0.379 \text{ (or } 37.9\%)$$

(b) Average CS ratio:

Based on budget sales,

Total revenue =
$$(4800 \times 5) + (4800 \times 6) + (12000 \times 7)$$

Total contribution =
$$(4800 \times 1.25) + (4800 \times 0.75) + (12000 \times 2.65)$$

Average CS ratio = 41400/136800 = 0.303 (or 30.3%)

(Alternatively, the average CS ratio may be calculated by taking the weighted average of the individual CS ratios, weighting by the budgeted sales revenues.)

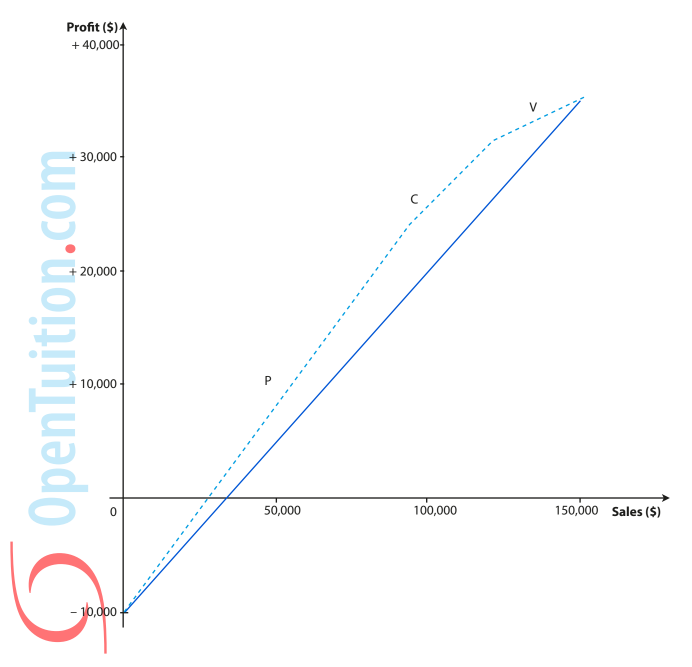
(c) Breakeven sales revenue = fixed overheads / CS ratio

= 8000/0.303

= \$26,400



(d) See graph below



P has the highest CS ratio, followed by C, followed by V. (e)

		Cumulative		Cumulative
		Sales		Profit
Р	$(12,000 \times 7 =)$	84,000	$((12,000 \times 2.65) - 8000)$	23,800
C	$(4,800 \times 5 = 24,000)$	108,000	$(4,800 \times 1.25 = 6000)$	29,800
V	$(4,800 \times 6 = 28,800)$	136,800	$(4,800 \times 0.75 = 3600)$	33,400

(f) Breakeven sales for P are 8000/0.379 = \$21,108



Chapter 9

Answer to example 1

(a)	Lost contribution from Rooks	(15,000)
	Save fixed overheads	5,000
	Net loss from ceasing Rooks	10,000

Therefore, should continue production of Rooks.

(b)	Lost contribution from Rooks	(15,000)
	Save fixed overheads	5,000
	Extra contribution from Crowners	20,000
Y	Extra fixed costs of Crowthers	(6,000)
	Net gain from ceasing Rooks	4,000

Therefore, should cease production of Rooks and produce Crowners instead.

ANSWER TO EXAMPLE 2

Revised costs for special order:

	Notes	\$
Subcontractor costs	1	31,300
Supervisor costs	2	1,000
General overheads	3	1,000
Machine maintenance	4	500
Machine overheads	5	22,000
Materials	6	31,500
Interest costs	7	900
	_	88,200

Notes:

- The choice lies between the two subcontractor costs that have to be employed because of the shortage of existing labour. The minimum cost is to have subcontractors employed who are skilled in the special process.
- Only the difference between the bonus and the incentive payment represents an additional 2. cost that arises due to the special order. Fixed salary costs do not change.
- 3. Only incremental costs are relevant.
- 4. Depreciation is a period cost and is not related to the special order. Additional maintenance costs are relevant.
- 5. The relevant costs are the variable overheads ($$3 \times 6000$ hours) that will be incurred, plus the displacement costs of $$2 \times 2000$ hours making a total of \$22,000.
- 6. Since the materials are no longer used the replacement cost is irrelevant. The historic cost of \$34,000 is a sunk cost. The relevant cost is the lost sale value of the inventory used in the special order which is: 7,500 kg \times \$4.20 per kg = \$31,500.
- 7. Full opportunity costing will also allow for imputed interest costs on the incremental loan. The correct interest rate is the overdraft rate since this represents the incremental cost the company will pay. Simple interest charges for three months are therefore: $(3/12) \times$ $$20,000 \times 18\% = $900.$





	X	Y	Z
Buy-in price	13	17	16
Cost to make	10	12	14
Saving (p.u.)	\$3	\$5	\$2
Kg of B	3	2	1
Saving per kg	\$1	\$2.50	\$2
RANKING	3	1	2

		Units	Material B
	5		(kg)
Υ	MAKE	2,500	5,000
Z	MAKE	3,000	3,000
			8,000 kg

Z	BUY	1,000
Χ	BUY	2,000

Chapter 10

Answer to example 1

	Demand				
(a)	Contract size	400u	500u	700u	900u
	300u	2,900	3,400	4,400	5,400
	500u	3,500	4,000	5,000	5,000
	700u	4,100	4,600	4,600	4,600
	800u	4 400	4 400	4 400	4 400

Expected value if contract size =

300 units =
$$(0.2 \times 2,900) + (0.3 \times 3,400) + (0.4 \times 4,400) + (0.1 \times 5,400) = $3,900$$

500 units =
$$(0.2 \times 3,500) + (0.3 \times 4,000) + (0.5 \times 5,000) =$$
\$4,400

700 units =
$$(0.2 \times 4,100) + (0.8 \times 4,600) = $4,500$$

Sign contract for 700 units

(ii) maximin

Worst outcome from:

300 units = **\$2,900**

500 units = **\$3,500**

700 units = **\$4,100**

800 units = **\$4,400**

Sign contract for 800 units





(iii) Best outcome from

300 units = **\$5,400**

500 units = **\$5,000**

700 units = **\$4,600**

800 units = **\$4,400**

Sign contract for **300 units**

(iv) Regret table:

Demand Contract size	400u	500u	700u	900u
300u	1,500	1,200	600	0
500u	900	600	0	400
700u	300	0	400	800
800u	0	200	600	1,000
Worst regret for				

300 units = **\$1,500**

500 units = **\$900**

700 units = **\$800**

800 units = \$1,000

Sign contract for **700 units**

(c) With perfect knowledge of the level of demand, the payoffs would be as follows:

Payoft	Decision	Result of	
\$	Contract	perf. know.	
4,400	800u	400	
4,600	700u	500	
5,000	500u	700	
5,400	300u	900	

The expected return with perfect knowledge =

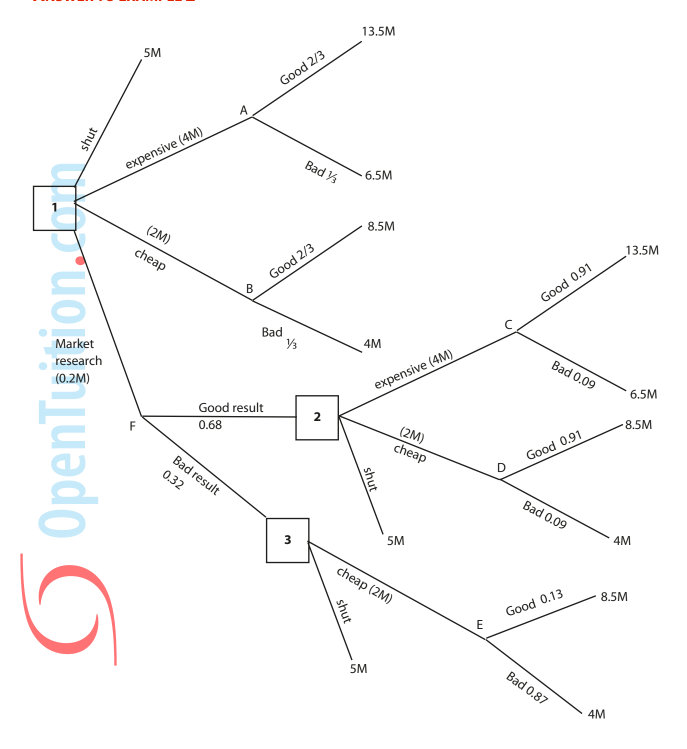
$$(0.2 \times 4,400) + (0.3 \times 4,600) + (0.4 \times 5,000) + (0.1 \times 5,400) = $4,800$$

The expected return without perfect knowledge (from (b)(i) is \$4,500

So the most to pay for perfect knowledge

=4,800-4,500

= \$300



Expected values:

= 11.17Mat A $(2/3 \times 13.5M)$ + (1/3 ×6.5M) B $(2/3 \times 8.5M)$ $(1/3 \times 4M)$ 7M C $(0.91 \times 13.5M)$ $(0.09 \times 6.5M) =$ 12.87M D $(0.91 \times 8.5M)$ $(0.09 \times 4M)$ 8.095M E $(0.13 \times 8.5M)$ $(0.87 \times 4M)$ 4.585M

Decisions

at 2: choose expensive, 8.87M (12.87 - 4)

at 3: choose shut, 5M

Expected value at F, $(0.68 \times 8.87M) + (0.32 \times 5M) = 7.63M$





Decision at 1: choose market research, 7.43M (7.63 – 0.2)

Chapter 11

ANSWER TO EXAMPLE 1

Sales budget

					\$
Χ	2,000u	×	\$100	=	200,000
Υ	4,000u	×	\$130	=	520,000
Z	3,000u	×	\$150	=	450,000
					\$1,170,000

(b) Production budget

	X	Y	Z
Sales	2,000	4,000	3,000
Opening inventory	(500)	(800)	(700)
Closing inventory	600	1,000	800
Production	2,100 u	4,200 u	3,100 u

Material usage budget

			Wood		Varnish	
Χ	2,100 u	\times 5 =	10,500	× 2	4,200	
Υ	4,200 u	\times 3 =	12,600	$\times 2$	8,400	
Z	3,100 u	\times 2 =	6,200	×1	3,100	
			29,300	kg	15,700	litres

Materials purchases budget

	Wood	Varnish
Usage	29,300	15,700
Opening inventory	(21,000)	(10,000)
Closing inventory	18,000	9,000
	26,300 kg	14,700 litres
	×\$8	× \$4
	\$210,400	\$58,800

Labour budget (e)

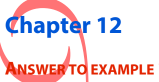
			hours	
Χ	2,100u × 4	=	8,400	
Υ	4,200u × 6	=	25,200	
Z	3,100u × 8	=	24,800	
			58,400	hours
			×\$3	
			\$175,200	



	Flexed	Actual	Variances	
Sales	12,000 u	12,000	u	
Production	12,000 u	12,000	u	
Sales	120,000	122,000	2,000	(F)
Materials	60,000	60,000	_	
Labour	30,000	28,500	1,500	(F)
Variable o/h	15,000	15,000	_	
	105,000	103,500		
Contribution	15,000	18,500		
Fixed o/h	10,000	11,000	1,000	(A)
Profit	\$5,000	\$7,500	\$2,500	(F)

Statement

		\$	
Original budget contribution	(10,000u × \$1.25)	12,500	
Sales volume variance	(2,000 ×\$1.25)	2,500	(F)
		15,000	
Sales price variance		2,000	(F)
Labour variance		1,500	(F)
Actual contribution		18,500	
Fixed overheads			
Budget	10,000		
Variance	1,000 (A)	11,000	
Actual profit		\$7,500	



	u	\$
High	700	85,000
Low	100	40,000
	600u	\$45,000

Variable cost =
$$\frac{45,000}{600}$$
 = **\$75**

For high:

Total cost =	85,000
Variable cost (700u @ \$75)	52,500
Fixed cost	\$32,500



X	у	ху	<i>x</i> ²	y ²
1	40	40	1	1,600
4	65	260	16	4,225
2	45	90	4	2,025
7	85	595	49	7,225
6	70	420	36	4,900
5	70	350	25	4,900
3	50	150	9	2,500
28	425	1,905	140	27,375
Σχ	Σy	Σχ	Σx^2	Σy^2

$$b = \frac{n \sum xy - \sum x \sum y}{n \sum x^2 - (\sum x)^2}$$

$$= \frac{7 \times 1,905 - 28 \times 425}{7 \times 140 - 28^2}$$

$$= \frac{1,435}{196} = 7.321$$

$$a = \frac{\sum y}{n} - \frac{b \sum x}{n}$$

$$= \frac{425}{7} - \frac{7.321 \times 28}{7} = 31.430$$

$$y = 31.430 + 73.21x$$

Answer to example 3

$$r = \frac{n\sum xy - \sum x\sum y}{\sqrt{n\sum x^2 - (\sum x)^2 (n\sum y^2 - (\sum y)^2))}}$$

$$= \frac{(7 \times 1,905) - (28 \times 425)}{\sqrt{(((7 \times 140) - (28)^2)((7 \times 27,375) - (425)^2))}}$$

$$= \frac{1,435}{\sqrt{196 \times 11,00}} = \mathbf{0.977}$$

			Moving Average	Trend	Seasonal Variation	% variation
2000	1	80				
	2	87	84.75			
	3	82	87.25	86	- 4	95.3
	4	90	89.25	88.25	+ 1.75	102.0
2001	1	90	92	90.62	- 0.62	99.3
	2	95	95	93.5	+1.5	101.6
	3	93	98.75	96.87	- 3.87	96.0
	4	102	103	100.87	+1.13	101.1
2002	1	105	105.5	104.25	+0.75	100.7
	2	112	109	107.25	+4.75	104.4
	3	103				
	4	116				
	1	2	3	4		
2000	-	-	- 4	+ 1.75		
2001	- 0.62	+ 1.5	- 3.87	+ 1.13		
2002	+ 0.95	+ 4.75		_		
Total	+ 0.13	+ 6.25	- 7.87	+ 2.88		
Averages	+ 0.06	+ 3.12	- 3.93	+ 1.44		

ANSWER TO EXAMPLE 5

	1	2	3	4
2000	-	-	95.3	102.0
2001	99.3	101.6	96.0	101.1
2002	100.7	104.4		_
Total	200	206	191.3	203.1
Averages	100%	103%	95.6%	101.5%

ANSWER TO EXAMPLE 6

units	Average time	Total time	
1	100	100	
2	75	150	
4	56.25	225	
8	42.1875	337.5	
		hours	
Time for 8		337.5	
Time for fire	st	100	
Time for ad	ditional 7	237.5 hou	rs



(a)
$$b = \frac{\log 0.85}{\log 2}$$
 -0.2345

$$y = ax^b$$

for 16 batches $y = 200 \times 16^{-02345} = 104.3912$

Total time for $16 = 16 \times 104.4$ = 1,670 hours

Time for first = 200 hours

Time for next 15 = 1,470 hours

(b) Average time for $30 = 200 \times 30^{-0.2345} = 90.08$

Total time for $30 = 30 \times 90.08 = 2,703$ hours

Average time for $29 = 200 \times 29^{-0.2345} = 90.80$

Total time for $29 = 29 \times 90.80 = 2,633$ hours

Time for $30^{th} = 2,703 - 2,633 = 70$ hours

Chapter 13

ANSWER TO EXAMPLE 1

e	Original Fixed Budget	Flexed Budget	Actual	Variances	
	\$	\$	\$		
Sales (units)	8,000	8,400	8,400		
Production (units)	8,700	8,900	8,900		
Sales	600,000	630,000	613,200	16,800	(A)
Materials	156,600	160,200	163,455	3,255	(A)
Labour	217,500	222,500	224,515	2,015	(A)
Variable o/h	87,000	89,000	87,348	1,652	(F)
Fixed o/h	130,500	133,500	134,074	574	(A)
	591,600	605,200	609,392		
Closing inventory	(47,600)	(34,000)	(34,000)		
	544,000	571,200	575,392		
Profit	\$56,000	\$58,800	\$37,808	20,992	(A)



Materials

Expense variance

Actual purchases at actual cost 163,455 35,464kg

at standard cost

(\$4.50) 159,588 **\$3,867** (A)

Usage variance

Actual usage 35,464
Standard usage for actual production

at a standard cost (\$4.50) = \$612 (F)

Labour

Rate of Pay variance

Actual hours paid at actual cost 224,515 45,400 hours at standard cost (\$5) 227,000

\$2,485 (F)

Idle Time Variance

Actual hours paid 45,400 Actual hours worked 44,100 1,300 hrs

at a standard cost (\$5) = **\$6,500** (A)

Efficiency variance

Actual hours worked 44,100 Standard hours for actual production

 $(8,900 \text{ u} \times 5 \text{hrs})$ 44,500 400 hrs

at a standard cost (\$5) = **\$2,000** (F)

Variable overheads

Expenditure variance

Actual hours worked at actual cost 87,348

44,100 at standard cost 88,200

\$852 (F)





Efficiency variance

Actual hours worked	44,100	
Standard hours for actual production		
(8,900u × 5hrs)	44,500	
	400	hrs

Fixed overheads



	\$3,574	(A)
Original budget total	130,500	
Actual total	134,074	

Capacity variance

Actual hours worked	44,100	
Budget hours (8,700u × 5hrs)	43,500	
	600	hrs

at a standard cost (\$3) = \$1,800 (F)

at a standard cost (\$2) = \$800 (F)

Efficiency variance

Actual hours worked	44,100	
Standard hours for actual production		
(8,900u × 5hrs)	44,500	
	400	hrs

at a standard cost (\$3) = \$1,200 (F)

Operating Statement

		\$	
Original budget	profit	56,000	
Sales	 volume variance 	2,800	(F)
		58,800	
Sales	– price variance	(16,800)	(A)
Materials	– expense variance	(3,867)	(A)
	– usage variance	612	(F)
Labour	 rate of pay variance 	2,485	(F)
	 idle time variance 	(6,500)	(A)
	 efficiency variance 	2,000	(F)
Variable o/hs	 expense variance 	852	(F)
	 efficiency variance 	800	(F)
Fixed o/hs	 expense variance 	(3,574)	(A)
	 capacity variance 	1,800	(F)
	 efficiency variance 	1,200	(F)
Actual profit		\$37,808	



No Answer

ANSWER TO EXAMPLE 4

No Answer

Chapter 14

Answer to example 1

Expenditure variance

	Variance:		27,225 (F)
Actual usage at standard cost:	$108,900 \times 5.00	=	544,500
Actual usage at actual cost:	$108,900 \times 4.75	=	517,275

Planning variance:

	Planning variance	:	16,335 (F)
Actual usage at standard cost:	$108,900 \times 5.00	=	544,500
Actual usage at revised cost:	$108,900 \times 4.85	=	528,165

Operational variance:

	Operational variance:	10,890 (F)
Actual usage at revised cost:	108,900 × \$4.85 =	528,165
Actual usage at actual cost:	$108,900 \times $4.75 =$	517,275

Actual usage:			108,900 kg
Standard usage:	11,000 × 10kg		110,000 kg
	$1.100 \text{ kg} \times 5	=	\$5,500 (F)

Planning variance:

Revised usage:	$11,000 \times 9.5 \text{ kg}$		104,500 kg
Standard usage:	11,000 × 10 kg		110,000 kg
	5,500 kg \times \$5	=	\$27,500 (F)

Operational variance:

Actual usage:			108,900 kg
Revised usage:	$11,000 \times 9.5 \text{ kg}$		104,500 kg
	$4,400 \text{ kg} \times 5	=	\$22,000 (A)





Rate of pay variances

Planning variance:

Actual hours at revised cost: $190,000 \times \$4.10 = 779,000$ Actual hours at standard cost: $190,000 \times \$4.00 = 760,000$ Planning variance: $19,000 \times \$4.00 = 19,000 \times \4.00

Operational variance:

Actual hours at actual cost: 769,500Actual hours at revised cost: $190,000 \times \$4.10 = 779,000$

Operational variance: 9,500 (F)

Efficiency variance:

Planning variance:

Revised hours: $24,000 \times 7.5 \text{ hours}$ 180,000 hours Standard hours: $24,000 \times 8 \text{ hours}$ 192,000 hours

 $12,000 \text{ hours} \times \$4 = \$48,000 \text{ (F)}$

Operational variance:

Actual hours: 190,000 hours

Revised hours: 24,000 × 7.5 hours 180,000 hours $10,000 \text{ hours} \times \$4 = \$40,000 \text{ (A)}$

ANSWER TO EXAMPLE 3

Total materials cost variance

Actual total cost (27,000 + 11,000) 38,000 Standard total cost $(5,000 \times \$8)$ 40,000 Total cost variance \$2,000 (F)

Materials price variance

	Actual	Actual	Actual	Standard
	purchases	cost	purchases	cost
	kg	\$	kg	\$
Χ	9,900	27,000	9,900	29,700
Υ	5,300	11,000	5,300	10,600
	_	38,000		40,300

Price variable = 38,000 - 40,300 = \$2,300 (F)





Mix variance

	Actual	Standard		Standard	Standard
	purchases	cost		mix	cost
	kg	\$		kg	\$
Χ	9,900	29,700	(3/3)	10,133	30,399
Υ	5,300	10,600	(1/3)	5,067	10,134
	15,200 kg	40,300	_	15,200 kg	40,533

Mix variance = 40,300 - 40,533 = 233 (F)

Yield variance

	Standard mix	Standard	Standard	Standard
	(actual total)	cost	mix	cost
	kg	\$	kg	\$
Χ	10,133	30,399	10,000	30,000
Υ	5,067	10,134	5,000	10,000
	15,200 kg	40,533	15,000 kg	40,000

Yield variance = 40,533 - 40,000 = 533 (A)

(Usage variance = Yield variance + Mix variance = 533 (A) + 233 (F) = 300 (A))

ANSWER TO EXAMPLE 4

Note: throughout this answer we use standard costs because cost variances are calculated separately in the usual way

Total sales margin variance

Budget profit:

A 200u
$$\times$$
 (20 – 17) 600
B 100u \times (25 – 21) = 400
C 100u \times (30 – 24) = 600
1,600

Actual profit (using standard costs):

Α	180u	×	(22 - 17)		900
В	150u	×	(22 - 21)	=	150
C	170u	×	(26 - 24)	=	340
					1,390

Total variance = 1,390 - 1,600 = \$210 (A)



Sales price variance

	Actual sales	Actual selling price		Actual sales	Standard selling price	
	units		\$	units		\$
Α	180	× 22 =	3,960	180	× 20 =	3,600
В	150	× 22 =	3,300	150	× 25 =	3,750
C	170	× 26 =	4,420	170	× 30 =	5,100
			\$11,680			\$12,450

Sales price variance = 11,680 - 12,450 = \$770 (A)

Sales mix variance

	Actual total sales	Actual selling			Actual total sales	Standard profit p.u.	
	units	•	\$		units		\$
Α	180	×\$3 =	540	(2/4)	250	×\$3 =	750
В	150	× \$4 =	600	(1/4)	125	×\$4=	500
C	170	× \$6 =	1,020	(1/4)	125	×\$6=	750
	500		\$2,160		<u>500</u>		\$2,000

Mix variance = 2,160 - 2,000 = \$160 (F)

Sales quantity variance

	Actual total sales standard mix	Standar d Profit		Budget sales	Standard profit	
	units		\$	units		\$
Α	250	×\$3 =	750	200	×\$3 =	600
В	125	×\$4=	500	100	× \$4 =	400
C	125	×\$6=	750	100	×\$6=	600
	500	-	\$2,000	400		\$1,600

Quantity variance = 20,000 - 1,600 = \$400 (F)

ANSWER TO EXAMPLE 5

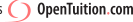
- Each unit takes 7.6 hours to make, and therefore the company expects to need to pay for 7.6/.95 = 8 hours of labour.
 - 8 hours at the rate of \$5.70 per hour gives a standard cost of \$45.60 per unit
- Each unit should take 7.6 hours to produce, and should cost \$45.60 for labour. Therefore, the (b) effective standard cost per hour worked is 45.60 / 7.6 = \$6.00
- (c) Total labour variance:

Actual cost of production: 50,020

Standard cost of actual production

(1,000 units at \$45.60) 45,600 Total variance 4,420(A)





(d)	Rate of pay variance: Actual amount paid Standard cost of actual hours paid (8,200 hours at \$5.70) Total variance	50,020 46,740 3,280 (A)
	Idle time variance:	3,200 (A)
	Actual idle hours (8,200 – 7,740)	460 hours
	Standard idle time $(8,200 \times 5\%)$	410 hours
	Excess idle time	50 hours
	Idle time variance: 50 hours at \$6.00 =	\$300 (A)
	Efficiency variance:	
	Actual hours worked	7,740 hours
	Standard hours worked for actual	
	Production: 1000 units \times 7.6 hours =	7,600 hours
	Idle time variance: 50 hours at \$6.00 =	140 hours \$840 (A)
	Efficiency variance: 140 hours \times \$6 =	3040 (A)
	(Check:	
		2 200 (4)
	Rate of pay Excess idle time	3,280 (A) 300 (A)
	Efficiency	840 (A)
	Total	\$4,420
ANS	SWER TO EXAMPLE 6	
Tota	l variance:	
		\$
Actı	ual total expenditure	126,720
	ndard cost for actual production	126,000
(50,	,400 × 120,000/48,000)	
		720 (A)
Ехре	enditure variance:	
		\$
Acti	ual total expenditure	126,720
	ndard cost for actual despatches	132,000
	00 × 120,000/2,000)	,
		5,280 (F)
Effic	iency variance:	
	,	Doenstehee
Δctı	ual number of despatches	Despatches 2,200
Star	ndard number of despatches for actual production 400 × 2,000/48,000)	2,200

= 100 despatches \times standard cost per despatch $= 100 \times 120,000/2,000 = $6,000 (A)$





100

Chapter 15

ANSWER TO EXAMPLE **1**

		2007	2006
Net profit margin	$\left(\frac{790}{7,180}\right)$	11%	8.5%
Gross profit margin	$\left(\frac{1,795}{7,180}\right)$	25%	22.5%
Return on capital	$\left(\frac{790}{2,690}\right)$	29.4%	25.7%
Asset turnover	$\left(\frac{7,180}{2,690}\right)$	2.67	3.02
Current ratio	$\left(\frac{2,314}{965}\right)$	2.4	2.4
Quick ratio (or acid test)	$\left(\frac{1,308}{965}\right)$	1.36	1.15
Inventory turnover	$\left(\frac{1,006}{5,385}\times365\right)$	68.2 days	75.5 days
Receivables days	$\left(\frac{948}{7,180}\times365\right)$	48.2 days	47.5 days
Payables days	$\left(\frac{653}{5,385} \times 365\right)$	44.3 days	44.7 days
Gearing ratio	$\left(\frac{500}{2,190}\right)$	22.8%	28.6%

Chapter 16

No Examples





Chapter 17

ANSWER TO EXAMPLE 1

Return from new project = $\frac{17,000}{100,000} = 17\%$

(a) For company:

17% > 15% (target)

Therefore company wants to accept

(b) For division

ROI (without project)
$$\frac{82,000}{500,000} = 16.4\%$$

ROI (with project)
$$\frac{82,000 + 17,000}{500,000 + 100,000} = 16.5\%$$

ROI of division increases therefore divisional manager motivated to accept.

ANSWER TO EXAMPLE 2

Return from new project =
$$\frac{16,000}{100,000} = 16\%$$

(a) For company: 16% > 15%

Company wants to accept

(b) For division:

ROI (with project)
$$\frac{82,000 + 16,000}{500,000 + 100,000} = 16.3\%$$

ANSWER TO EXAMPLE 3

(1) RI (without project)

Profit	82,000

Less: Interest

RI (with project)

Less: Interest

\$9,000 > \$7,000 manager motivated to accept



(2) RI (without project) \$7,000

ROI (with project)

Profit 98,000

Less: Interest

15% × 600,000 90,000

\$8,000

\$8,000 > \$7,000 manager motivated to accept In both cases the decisions are goal congruent

Chapter 18

ANSWER TO EXAMPLE 1

(a) Selling price 20
Costs: A 10
B 4 14
Profit \$6

(b) A B **Total Profit** Selling price 20 12 Cost 10 **Total Profit** 12 4 Profit \$2 Costs 16 **Profit** \$4

ANSWER TO EXAMPLE **2**

- (a) Transfer price = $15 \times 1.2 = 18 p.u.

(c) B A Selling price **Total Profit** 18 30 Cost **Total Profit** 15 18 5 **Profit** \$3 Costs 23 \$7 **Profit**

- (a) Transfer price = $20 \times 1.2 = 24 p.u.
- (b) Selling price 30

 Costs: A 20

 B 8 28

 Profit \$2
- (c) В A **Total Profit** 24 Selling price 30 Cost 20 **Total Profit** 24 Profit \$4 Costs 32 **Profit** \$(2)

ANSWER TO EXAMPLE 4

Sensible T.P. between \$20 and \$22 p.u.

ANSWER TO EXAMPLE 5

Sensible range between \$15 and \$25 p.u.

ANSWER TO EXAMPLE 6

Sensible range between \$20 and \$25 p.u.

ANSWER TO EXAMPLE **7**

(a) For A: T.P. > 8 For B: T.P. < 14

Sensible range between \$8 and \$14 p.u.

(b) For A: T.P. > 8For B: T.P. < 20 - 4< 16

Sensible range between \$8 and \$16 p.u.

	X	Y
Contribution	\$20	\$30
Hours	5	10
Contribution per hour	\$4	\$3

Therefore, if no transfers to B then A would sell exactly and generate \$4 per hour contribution.

To make transfers of Y worthwhile, A need to charge at least $70 + (10 \times 4) = 110 p.u.

Chapter 19

No EXAMPLES

Chapter 20

No EXAMPLES

Chapter 21

No EXAMPLES





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