## Answers

Fundamentals Level - Skills Module, Paper F5
Decision tree
Net income $\$ 3.36 \mathrm{~m}$ per annum
Net income $\$ 3.6 \mathrm{~m}$ per annum
Net income $\$ 3.24 \mathrm{~m}$ per annum

Net income $\$ 600$ per annum


et income $\$ 600$ per annum



Option 1 Option 2
$\$(360 k)$

5,250 members: net
income $\$ 640$ per annum

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## Workings

Option 1
Net income $=\$ 720-\$ 80=\$ 640$ per annum.

## Option 2

If costs $\$ 120$ per annum, net income $=\$ 720-\$ 120=\$ 600$ per annum.
If costs $\$ 180$ per annum, net income $=\$ 720-\$ 180=\$ 540$ per annum.
Expected value and decision:
$E V$ at $A=(0.5 \times \$ 3.6 \mathrm{~m})+(0.5 \times \$ 3.24 \mathrm{~m})=\$ 3.42 \mathrm{~m}$
$E V$ at $B=(0.5 \times \$(3.9 \mathrm{~m})+(0.5 \times \$ 3.51 \mathrm{~m})=\$ 3.705 \mathrm{~m}$
$E V$ at $C=(0.4 \times \$ 3.42 \mathrm{~m})+(0.6 \times \$ 3.705 \mathrm{~m})=\$ 3.591 \mathrm{~m}$ per annum
At D, compare EV of:
Option 1: $(3 \times \$ 3.36 \mathrm{~m})=\$ 10.08 \mathrm{~m}$
Option 2: $(\$ 3 \times \$ 3.591 \mathrm{~m})-\$ 360 \mathrm{k}=\$ 10.413 \mathrm{~m}$
Therefore choose option 2 - expand exercise studio.
(b) With perfect information:

If membership numbers were 6,000:
$\mathrm{EV}=\$ 3.42 \mathrm{~m} \times 3=\$ 10.26 \mathrm{~m}$
Less costs of $\$ 360 \mathrm{k}=\$ 9.9 \mathrm{~m}$
Therefore, with these membership numbers, GB would choose option 1 instead.
If membership numbers were 6,500 :
$\mathrm{EV}=\$ 3.705 \times 3=\$ 11.115 \mathrm{~m}$
Less costs of $\$ 360 \mathrm{k}=\$ 10.755 \mathrm{~m}$
In this instance, GB would choose option 2.
So, if membership numbers are 6,000 , of which there is a 0.4 probability, EV will be $\$ 10.08 \mathrm{~m}$ (option 1 ) and if membership numbers are 6,500 , of which there is a 0.6 probability, then EV will be $\$ 10.755 \mathrm{~m}$ (option 2).

Therefore EV with perfect information $=(0.4 \times \$ 10.08 \mathrm{~m})+(0.6 \times \$ 10.755)=\$ 10.485 \mathrm{~m}$.
Without perfect information the EV is $\$ 10 \cdot 413 \mathrm{~m}$, therefore the value of it is $\$ 72 \mathrm{k}(\$ 10 \cdot 485 \mathrm{~m}-\$ 10 \cdot 413 \mathrm{~m})$. This represents the maximum price that GB should be prepared to pay for the information.
(c) The expansion decision is a one-off decision, rather than a decision that will be repeated many times. Expected values, on the other hand, give us a long run average of the outcome that would be expected if a decision was to be repeated many times. The actual outcome may not be very close to the expected value calculated and the technique is therefore not really very useful here.

Also, estimating accurate probabilities is difficult because this exact situation has not arisen before.
The expected value criterion for decision-making is useful where the attitude of the investor is risk neutral. We do not know what the management of Gym Bunnies' attitude to risk is, which makes it difficult to say whether this criterion is a good one to use. In a decision such as this one, it would be useful to see what the worst case scenario and best case scenario results would be too, in order to assist decision-making.

2 (a) Goals and measures
Goals
Financial perspective
Increase revenue
Increase operating profit margin

Customer perspective
Increase customer acquisition

Reduce loss of customers

Internal business perspective
Reduce number of broadband contracts cancelled

Increase after sales service quality

Learning and growth perspective Increase call centre workers' skill levels

Increase employees' satisfaction

## Performance Measures

Percentage increase in total revenue

Percentage increase in operating profit

Total sales to new customers

Customer churn rate

Number of broadband contracts cancelled

Percentage of customer requests that are handled with a single call

Number of training hours per employee

Percentage decrease in staff turnover

## Reason

The changes have been implemented partly in an attempt to increase revenues, so it is sensible to measure the extent to which revenues have actually increased.
The changes have been implemented partly in an attempt to increase operating profit, so it is sensible to measure the extent to which operating profit has actually increased.

The fourth change (to standalone products) was made in an attempt to attract new customers. This measure will help to assess whether the change has been successful.

The first three of the four changes made were made in an attempt to retain customers. This performance measure will help to assess whether the changes have been successful.

This performance measure will enable Squarize to assess whether the improved broadband service has resulted in a reduction of the number of contracts cancelled.

Squarize transferred its call centre back to its home country. This measure will assess whether that has improved the service quality to customers as a result.

This measure will improve the likelihood of customers receiving an improved service. A better public image should result, leading to increased revenues as new customers are attracted to the business.

This measure will also help to improve customer service, thereby improving company image, attracting new customers and increasing revenues in the long term.

## (Other reasonable suggestions will be equally acceptable)

(b) Pay-tv customers currently own the boxes, meaning that a certain number of customers appear to cancel their contract after the first three months and just keep the set-top box with its free channels. Squarize may want to consider loaning the boxes rather than selling them to the customers at the beginning of the contract.

The company only has a minimum contract period of three months. This seems very short and perhaps the company could consider increasing it to 12 months. Unnecessary administration costs must be arising because it takes time, and therefore money, to set up new customers. If these customers then leave three months later, the company has not had much opportunity to earn profits from the customers generating these costs.

## 3 (a) Revised target cost

|  | $\$$ | $\$$ |
| :--- | ---: | ---: |
| Manufacturing cost | $21 \cdot 60$ |  |
| Direct material (working 1) | $10 \cdot 96$ |  |
| Direct labour (working 2) | 21 |  |
| Machine costs | 10 |  |
| Quality control costs | $1 \cdot 80$ | $65 \cdot 36$ |
| Rework costs (working 3) | 25 |  |
| Product development cost | -35 | $\underline{125 \cdot 36}$ |
| Marketing cost |  | $\underline{125}$ |
| Non-manufacturing costs |  |  |

## Working 1: Direct material cost

Parts to be replaced by standard parts $=\$ 40 \times 0.8=\$ 32$.
New cost of those at $45 \%(100 \%-55 \%)=\$ 14 \cdot 40$.
Unique irreplaceable parts: original cost $=\$ 40 \times 20 \%=\$ 8$.
New cost \$7.20
Revised direct material cost $=\$ 14 \cdot 40+\$ 7 \cdot 20=\$ 21 \cdot 60$

## Working 2: Direct labour

Direct labour - cost per unit for first one hundred units:
$Y=a x^{b}$
$45 \times 100^{-0 \cdot 152}=22 \cdot 346654$ minutes
Total time for 100 units $=2,234 \cdot 6654$ minutes.
Time for the 100th unit:
Time for 99 units $=45 \times 99^{-0.152}$
$=22.380818$ minutes.
For 99 units $=2,215 \cdot 701$ minutes.
Therefore, time for 100th unit $=2,234 \cdot 6654-2,215 \cdot 701=18 \cdot 9644$ minutes.
Time for remaining 49,900 units $=946,323 \cdot 56$ minutes.
Total labour time for 50,000 units $=948,558 \cdot 23$ minutes.
Therefore total labour cost $=948,558 \cdot 23 / 60 \times \$ 34 \cdot 67=\$ 548,108 \cdot 56$.
Therefore average labour cost per unit $=\$ 548,108 \cdot 56 / 50,000=\$ 10 \cdot 96$.
Note: Some rounding is acceptable and marks would still be given.
Working 3: Rework cost
Total cost $=50,000 \times 10 \% \times \$ 18=\$ 90,000$.
Cost per average unit $=\$ 90,000 / 50,000=\$ 1 \cdot 80$.

## (b) Market skimming

Market skimming is a strategy that attempts to exploit those areas of the market which are relatively insensitive to price changes. Initially, high prices for the webcam would be charged in order to take advantage of those buyers who want to buy it as soon as possible, and are prepared to pay high prices in order to do so.

The existence of certain conditions is likely to make the strategy a suitable one for Cam Co. These are as follows:

- Where a product is new and different, so that customers are prepared to pay high prices in order to gain the perceived status of owning the product early. The webcam has superior audio sound and visual quality, which does make it different from other webcams on the market.
- Where products have a short life cycle this strategy is more likely to be used, because of the need to recover development costs and make a profit quickly. The webcam does only have a two year life cycle, which does make it rather short.
- Where high prices in the early stages of a product's life cycle are expected to generate high initial cash inflows. If this were to be the case for the webcam, it would be particularly useful for Cam Co because of the current liquidity problems the company is suffering. Similarly, skimming is useful to cover high initial development costs, which have been incurred by Cam Co.
- Where barriers to entry exist, which deter other competitors from entering the market; as otherwise, they will be enticed by the high prices being charged. These might include prohibitively high investment costs, patent protection or unusually strong brand loyalty. It is not clear from the information whether this is the case for Cam Co.
- Where demand and sensitivity of demand to price are unknown. In Cam Co's case, market research has been carried out to establish a price based on the customers' perceived value of the product. The suggestion therefore is that some information is available about price and demand, although it is not clear how much information is available.

It is not possible to say for definite whether this pricing strategy would be suitable for Cam Co, because of the limited information available. However, it does seem unusual that a high-tech, cutting edge product like this should be sold at the same price over its entire, short life cycle. Therefore, price skimming should be investigated further, presuming that this has not already been done by Cam Co.

4 (a) Sales price operational variance: (actual price - market price) $\times$ actual quantity
Commodity 3: (\$40•40-\$39•10) $\times 25,600=\$ 33,280 F$
Sales price planning variance: (standard price - market price) $\times$ actual quantity
Commodity 3: $(\$ 41 \cdot 60-\$ 39 \cdot 10) \times 25,600=\$(64,000) \mathrm{A}$
An alternative approach to the variance calculations for Commodity 3 would be as follows:
Sales price operational variance

| Should now | Commodity 3 <br> $\$ 39 \cdot 10$ <br> Did |
| :--- | :---: |
| $\$ 40 \cdot 40$ |  |
| Difference | $\$ 1 \cdot 30 \mathrm{~F}$ |
| Actual sales quantity | 25,600 |
| Variance | $\$ 33,280 \mathrm{~F}$ |

Sales price planning variance

Should now
Commodity 3
\$39•10
Should
Difference
Actual sales quantity
Variance
$\$ 41.60$
$\$ 2.50 \mathrm{~A}$
25,600
\$64,000A
(b) Sales mix variance:
(Actual sales quantity in actual mix at standard margin) - (actual sales quantity in standard mix at standard margin) $=$ $\$ 768,640$ (w. 1 \& 2) - \$782,006 (w.3) $=\$ 13,366$ adverse.
Working 1: Standard margins per unit:
Budgeted machine hours $=(30,000 \times 0 \cdot 2)+(28,000 \times 0 \cdot 6)+(26,000 \times 0 \cdot 8)=43,600$.
Overhead absorption rate $=\$ 174,400 / 43,600=\$ 4$ per hour.

| Product | Commodity 1 | Commodity 2 | Commodity 3 |
| :--- | :---: | :---: | :---: |
| Standard selling price | $\$$ | $\$ 0$ | $\$$ |
| Variable production costs | 30 | 35 | $41 \cdot 60$ |
| Fixed production overheads | $(18)$ | $(28 \cdot 40)$ | $(26 \cdot 40)$ |
| Standard profit margin | $\underline{(0 \cdot 8)}$ | $\underline{(2 \cdot 4)}$ | $\underline{(3 \cdot 2)}$ |

Working 2: Actual sales quantity in actual mix at standard profit margin:

## Product

Commodity 1
Commodity 2
Commodity 3

| Actual quantity <br> in actual mix | Standard profit | $\$$ |
| :---: | :---: | :---: |
| 29,800 | $\$ 11 \cdot 20$ | 333,760 |
| 30,400 | $\$ 4 \cdot 20$ | 127,680 |
| $\underline{25,600}$ | $\$ 12$ | $\underline{307,200}$ |
| $\underline{85,800}$ |  | $\underline{768,640}$ |

Working 3 Actual sales quantity in standard mix at standard profit margin:

Product
Commodity 1
Commodity 2
Commodity 3

Actual quantity in standard mix
$85,800 \times 30 / 84=30,643$
$85,800 \times 28 / 84=28,600$
$85,800 \times 26 / 84=26,557$
85,800

Standard profit
\$11.20
\$4.20 \$12
\$ 343,202 120,120 318,684 782,006

The sales quantity variance $=$ (actual sales quantity in standard mix at standard margin) - (budgeted sales quantity in standard mix at standard profit margin) $=\$ 782,006$ (w. 3 above) $-\$ 765,600(w .4)=\$ 16,406$ favourable.

## Working 4: Budgeted sales quantity in standard mix at standard profit margin:

Product
Commodity 1
Commodity 2
Commodity 3

Quantity
30,000
28,000
26,000
84,000

Standard profit $\$ 11 \cdot 20$
$\$ 4 \cdot 20$
\$12
\$
336,000
117,600
312,000
765,600
(c) The calculations above have shown that, as regards the sales price, there is a $\$ 23,360$ favourable operational variance and a $\$ 54,680$ adverse planning variance. In total, these net off to a sales price variance of $\$ 31,320$ adverse. The sales manager can only be responsible for a variance to the extent that he controls it. Since the standard selling prices are set by a consultant, rather than the sales manager, the sales manager can only be held responsible for the operational variance. Given that this was a favourable variance of $\$ 23,360$, it appears that he has performed well, achieving sales prices which, on average, were higher than the market prices at the time. The consultant's predictions, however, were rather inaccurate, and it is these that have caused an adverse variance to occur overall in relation to sales price.

As regards sales volumes, the mix variance is $\$ 13,366$ adverse and the quantity variance is $\$ 16,406$ favourable, meaning that the total volume variance is $\$ 3,040$ favourable. This is because total sales volumes were higher than expected, although it is apparent that the increased sales related to the lower margin Commodity 2 , with sales of Commodity 1 and Commodity 3 actually being lower than budget.
The total variance relating to sales is $\$ 28,280$ adverse. This looks poor but, as identified above, it is due to the inaccuracy of the sales price forecasts made by the consultant. We know that Block Co is facing tough market conditions because of the economic recession and therefore it is not that surprising that market prices were actually a bit lower than originally anticipated. This could be due to the recession hitting even harder in this quarter than in previous ones.

## 5 (a) Budget deficit/surplus

## Budgeted income:

Income from pupils registered on 1 June 2013: $\$ 724,500$ (given in question)
Expected number of new joiners: $(0.2 \times 50)+(0.3 \times 20)+(0.5 \times 26)=29$
Expected income from new joiners at $\$ 900$ each $=\$ 26,100$
Total expected income $=\$ 750,600$.

## Budgeted expenditure:

Repairs and maintenance: $\$ 30,000 \times 1 \cdot 03=\$ 30,900$.
Salaries: $[(\$ 620,000-\$ 26,000) / 2]+[(\$ 620,000-\$ 26,000 \times 1 \cdot 02) / 2]$
$=\$ 297,000+\$ 302,940=\$ 599,940$.
Expected capital expenditure $=(0 \cdot 7 \times \$ 145,000)+(0 \cdot 3 \times \$ 80,000)=\$ 125,500$.
Total expected expenditure $=\$ 756,340$.
Budget deficit $=\$ 5,740$.
(b) Discussion of estimates

## Advantages

- Incremental budgeting is very easy to perform. This makes it possible for a person without any accounting training to build a budget.
- Incremental budgeting is also very quick compared to other budgeting methods.
- The information required to complete it is also usually readily available.


## Disadvantages

- On the other hand, incremental budgeting encourages inefficiency because it does not question the preceding year's figures on which it is based. No-one asks how those figures could be reduced.
- Similarly, in some organisations, it encourages slack because departmental managers may attempt to use their entire budget up for one year, even if they do not need to, just to ensure that that cash is available again the next year.
- Errors from one year are carried to the next, since the previous year's figures are not questioned.
(c) Zero-based budgeting (ZBB)

The three main steps involved in preparing a zero-based budget are as follows:

1. Activities are identified by managers. Managers are then forced to consider different ways of performing the activities. These activities are then described in what is called a 'decision package', which:

- analyses the cost of the activity;
- states its purpose;
- identifies alternative methods of achieving the same purpose;
- establishes performance measures for the activity;
- assesses the consequence of not performing the activity at all or of performing it at different levels.

As regards this last point, the decision package may be prepared at the base level, representing the minimum level of service or support needed to achieve the organisation's objectives. Further incremental packages may then be prepared to reflect a higher level of service or support.
2. Management will then rank all the packages in the order of decreasing benefits to the organisation. This will help management decide what to spend and where to spend it. This ranking of the decision packages happens at numerous levels of the organisation.
3. The resources are then allocated, based on order of priority up to the spending level.

## (d) Use of ZBB at Newtown School

There is definitely a place for ZBB at Newtown School. At the moment, incremental budgeting is responsible for recurring unexpected cash shortages, which is deterring new pupils from joining the school. Had a deficit been predicted for the year ended 31 May 2013, perhaps $\$ 65,000$ would not have been spent on improving the school gym, and then it would not have been necessary to close the school kitchen. ZBB would be good to establish the way cash is spent on those activities that are, to a certain extent, discretionary.
For example, although there is a need for pupils to have somewhere to eat lunch, it is not essential for children to have a cooked meal every day. It is essential that children do have somewhere to eat though and, as a bare minimum, they would need an area where they could eat their sandwiches and have access to fresh water. ZBB could be used to put together decision packages which reflect the different levels of service available to the children. For example, the most basic level of service could be the provision of an area for the children to eat a lunch brought from home. The next level would be the provision of some cold and maybe hot food for the children, but on a self-service basis. Finally, the highest level of service would be a restaurant for the children where they get served hot meals at tables. At Newtown School the catering manager could prepare the decision packages and they would then be decided upon by the head teacher, who would rank them accordingly.

Similarly, although some level of sports education is needed, the extent of the different activities offered is discretionary. ZBB could be used to create decision packages for each of these services in order to prioritise them better than they are currently being prioritised.
ZBB takes a long time to implement and would not be appropriate to all categories of expenditure at the school. Much of the budgeting is very straight forward. Incremental budgeting could still be used as a starting point for essential expenditure such as salary costs, provided that changes in staff numbers are also taken into account. There is an element of essential, recurring expenditure in relation to repairs and maintenance too, since the costs of the checks and repairs needed to comply with health and safety standards seem to largely stay the same each year, with an inflationary increase.

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Marks
1 (a) Decision tree diagram
Start with decision point ..... 0.5
Option 1 format ..... 0.5
Option 2 format ..... 5
Expected value and decision
EV at A ..... 1
$E V$ at B ..... 1
EV at C ..... 2
Compare EVs at D ..... 1
Recommendation that follows ..... 112
(b) Price of perfect information
EV with 6,000 members ..... 2
EV with 6,500 members ..... 2
Price ..... 26
(c) Discussion ..... 2
Total marks ..... 20
2 (a) Balanced scorecard
Identifying the four perspectives ..... 2
Each goal ..... $0 \cdot 5$
Each performance measure ..... 0.5
Each reason1
Maximum marks ..... 16
(b) Customer retention issue
Each point discussed - 2 marks ..... 4
Maximum marks ..... 4
Total marks ..... 20

## Marks

3 (a) Revised lifetime cost
Direct material cost ..... $2 \cdot 5$
Direct skilled labour cost:
Cumulative average time per unit for 100 units ..... 1
Cumulative total time for 100 units ..... 0.5
Cumulative average time per unit for 99 units ..... 1
Cumulative total time for 99 units ..... $0 \cdot 5$
Incremental time for 100th unit ..... 1
Total time for 49,900 units ..... 0.5
Total time for 50,000 units ..... 0.5
Total labour cost for 50,000 units ..... 0.5
Average labour cost per unit ..... 0.5
Machine costs ..... 0.5
Quality control costs ..... 0.5
Rework cost ..... 1
Non-manufacturing cost ..... 1
Total cost ..... $0 \cdot 5$
(b) Market skimming
Explanation - maximum ..... 2
Discussion of each condition - maximum ..... 2
Conclusion ..... 1
Maximum marks ..... 8
Total marks ..... 20
4 (a) Planning and operational variancesOperational variance2
Planning variance ..... 24
(b) Mix and quantity variances
Standard profit per unit ..... 4
Mix variance ..... 4
Quantity variance ..... 3
(c) DiscussionEach valid comment15
Total marks ..... 20
5 (a) Budgeted income
Repairs and maintenance ..... 1
Teachers' salaries ..... 1.5
Capital expenditure ..... 1
Deficit ..... 0.56
(b) Advantages and Disadvantages
Two advantages
Two disadvantages24
(c) Zero-based budgeting
Step 1 ..... 2
Step 2 ..... 2
Step 3 ..... 26
(d) Use of ZBB to Newtown School Each point made1
Maximum4
Total marks ..... 20

