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Business management Higher level Paper 1

23 October 2023

Zone A afternoon | Zone B afternoon | Zone C afternoon

2 hours 15 minutes

Instructions to candidates

- Do not open this examination paper until instructed to do so.
- A clean copy of the business management case study is required for this examination paper.
- Read the case study carefully.
- A clean copy of the **business management formulae sheet** is required for this examination paper.
- Section A: answer two questions.
- Section B: answer question 4.
- Section C: answer question 5.
- A calculator is required for this examination paper.
- The maximum mark for this examination paper is [60 marks].

Section A

Answer **two** questions from this section.

1.	(a)	Outline two reasons why <i>BRD</i> may have chosen external growth rather than internal growth for its expansion (lines 27–28).	[4]
	(b)	Explain how Arnold's relationship with <i>BRD</i> 's employees may have affected productivity at <i>BRD</i> (lines 58–72).	[6]
2.	(a)	Outline two ways in which <i>BRD</i> could change its marketing mix when it switches to making model trains with plastic rather than metal in 2024 (lines 108–110).	[4]
	(b)	Explain the likely impact on <i>BRD</i> of changing from batch production to cellular manufacturing (lines 41–56).	[6]
3.	(a)	Outline two types of secondary market research that <i>BRD</i> could have used to identify the reasons for the decline in sales of model train sets and plastic model kits (lines 114–115).	[4]
	(b)	Explain the likely impact on <i>BRD</i> of selling additional share capital to solve its liquidity problem (lines 124–141).	[6]

Section B

Answer the following question.

4. BRD manufactures model train sets using just-in-case (JIC) stock control. Every December, sales of model train sets are usually equal to three months of production. BRD has 300 limited-edition train sets, made in 1999 to mark the turn of the millennium, in stock.

High-quality packaging is a feature of *BRD* train sets. *BRD* is considering buying packaging from GXG in Germany. In 2024, BRD plans to make 100 000 train sets. BRD will use the data in **Table 1** to make a decision about whether to continue to make its own packaging or buy packaging from GXG.

Make its own packaging		Buy packaging from GXG	
Packaging unit variable cost	£0.55	Order quantity	Unit price
Packaging total fixed costs	£5000	0–75000	£0.70
		75001–90000	£0.66
		90001-105000	£0.56
		105001+	£0.50

Table 1: Forecasted costs for BRD to make its own packaging or buy packaging from GXG

BRD uses a cost-plus (mark-up) pricing strategy for its Matchfix plastic model kits. Price increases of plastics and electricity have reduced profit margins.

In 2022, 180 000 Matchfix plastic model kits were made and sold at £80 each. Unit variable costs were £75, and total fixed costs were £800000. The percentage share of unit variable costs per Matchfix plastic model kit is shown in Figure 1.







(This question continues on the following page)

(Question 4 continued)

BRD's board of directors are considering **two** options to improve the profit margins of its *Matchfix* plastic model kits: installing solar panels on its factory roof to generate electricity or outsourcing the production of the *Matchfix* plastic model kits.

Option 1: Install solar panels on the factory roof to generate electricity

Costing £2572763, the installation would reduce *BRD*'s annual *Matchfix* production line net electricity bill by 75%. Last year's bill was £1350000. *BRD* forecasts electricity prices to increase by 10% per year until 2034. The forecasted savings are shown in **Table 2**.

Year 1	1 113 750
	1110100
Year 2	1225125
Year 3	1347638
Year 4	1482401
Year 5	1630641

Table 2: Forecasted net annual electricity savings fromsolar panel installation (all figures in £s)

Option 2: Outsource the production of Matchfix plastic model kits

BRD is negotiating with *VKI*, a manufacturer in China, to produce and supply the plastic model kits for five years. In the first year, *VKI*'s price would be 25% lower than *BRD*'s current production unit cost. Thereafter, the price would rise by 10% each year.

(a)	Defi	ne the term <i>cost-plus (mark-up) pricing</i> .	[2]
(b)	Exp stoc	lain one advantage and one disadvantage for <i>BRD</i> of using just-in-case (JIC) k control for the manufacture of its model train sets.	[4]
(C)	(i)	Calculate the difference between the cost for <i>BRD</i> to make its own packaging and the cost to buy the packaging from <i>GXG</i> (<i>show all your working</i>).	[3]
	(ii)	Suggest one factor, other than cost, that <i>BRD</i> should consider before deciding whether to make its own packaging or buy packaging from <i>GXG</i> .	[1]
(d)) Using information from the case study and the additional information above, recommend whether <i>BRD</i> should choose Option 1 (install solar panels) or Option 2 (outsource production).		[10]

Section C

- 5 -

Answer the following question.

5. It is now November 2023, and *BRD*'s board of directors did not approve the installation of solar panels nor the outsourcing of the production of the *Matchfix* plastic model kits.

4Change now owns 45% of BRD's shares and wants to make strategic changes.

BRD's board of directors are considering two strategic options: a location and product change, suggested by the *4Change* board members, or the repurposing of unused factory space for a visitor centre, suggested by other board members.

Option 1: A location and product change, suggested by the *4Change* board members

- Sell *BRD*'s Liverpool factory, which is valued at £28 million. *BRD* is valued at £24 million.
- Relocate to a factory nearby at an annual rent of £2 million and setup costs of £1.5 million.
- End the production of *BRD*'s model train sets. A retailer in India has offered £3 million to purchase *BRD*'s stocks of model train sets, valued at £10 million, along with the brand name, *BRD* Three-Rail Model Railway.
- Launch a new two-rail model train set with a new brand name, BRD 21st-Century Trains.

Option 2: Repurposing unused factory space for a visitor centre, suggested by other board members

- Two possibilities have been proposed for the visitor centre:
 - A railway museum showcasing full-sized railway engines and rail cars from the 20th century.
 - A science and imagination centre with interactive exhibits, allowing families to experiment with wind, magnets, electricity, and light. Highly trained employees would be needed to assist with experiments.

Setup costs	£900000
Annual total variable costs	£100000
Annual total fixed costs	£150000

Table 3: Forecasted costs for the visitor centre

Total costs are forecasted to rise by 10% each year.

The entrance fee to the visitor centre would be £15 per adult, with accompanied children entering for free.

Table 4: Forecasted numbers for paying visitor centre customers

Year	Paying visitor centre customers		
1	40 000		
2	50 000		
3	55000		
4	59000		
5	63 000		

(This question continues on the following page)

(Question 5 continued)

BRD's board of directors are divided. Arnold, who is in his final year as chief executive officer (CEO), has drawn up a force field analysis of both proposed options, shown in **Table 5**.

Option 1: Location and product change					
Driving forces		Restraining forces			
	Value		Value		
Funds from sale of the factory	4	Relocation and setup costs	1		
Relocation of offices and production	1	Increased costs (rent and setup costs)	4		
Access to mass markets	2	Dilution of the BRD brand	2		
Release of funds tied up in stocks	2	Stocks sold at below cost of production	3		
Total	9	Total	10		

Table 5: Arnold's force field analysis

Option 2: Repurposing unused factory space for a visitor centre					
Driving forces		Restraining forces			
	Value		Value		
New revenue streams	3	Lack of experience with new venture	2		
Increased diversification	2	Need to finance the development	3		
Slot circuit will provide a unique selling point/proposition (USP)	3	Slot circuit growth potential	2		
Predicted visitor numbers	2	Limited long-term growth	1		
Total	10	Total	8		

All figures are based on Arnold's personal opinions.

Using the case study and the additional information on pages 5 and 6, recommend whether *BRD* should choose **Option 1** (location and product change) or **Option 2** (repurpose unused factory space).