

Critical Thinking and Problem Solving

Advanced Problem Solving Skills



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Class

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Department

Information Technology

Study Program

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Assignment A

- Perfect Pots is a company that manufactures ornamental plant pots. The company's expenses (rent, insurance, etc.) are \$15,000 per year.
- They employ four administrative staff (manager, accountant, sales director and secretary) with a total income of \$85,000 per year.
- The pots for sale are made by a number of skilled workers; each of which can make up to 5000 pots in a year and generate an income of up to \$20,000 per year.
- Materials, labor, and other capital are worth \$1000 per 10,000 pots
- What is the profit variance of the company when viewed based on the number of pots made and sold based on the selling price of the pot (assuming the company only makes pots for customers who order only)?

First, we want to extract the data to make it easier to calculate.

$$\text{Expenses} = \$15,000/\text{year}$$

$$\text{Fee} = \$85,000/\text{year}$$

$$\text{Pot sold} = 5000/\text{year}$$

$$\text{Income} = \leq \$20,000/\text{year}$$

$$\text{Materials, labor, other capital} = \$1000 \text{ per } 10,000 \text{ pots}$$

From the data above, we can say that each year, the company has an expense of \$100,000 (expenses + fee). Each pot, has a production cost of \$0.1 because each year they sold 5000 pots and the total cost for 10,000 pots is \$1000. So, 5000 pots will take $\frac{\$1000}{2} = \500 to produce and each pot will take $\frac{\$500}{5000} = \0.1 to produce.

The company need to make at least \$100,000 each year to cover their total expense (rent, insurances, and staff salary). Which means, each pot need to have at least \$20 profit because each year there are 5000 pots sold which makes it $5000 \times \$20 = \$100,000$.

To be in profit, they need to sell each pot ranging from \$20.1 to \$24.1. The \$0.1 is added because each pot has a production cost of \$0.1 and its profit need to be at least \$20 to \$24 to reach \$0 to \$20,000 net profit.

- The graph in the right (Figure 1) shows the types of charitable foundations in the UK that accept donations from the public. The total donations made by the community as a whole are estimated at £11 billion Euros.

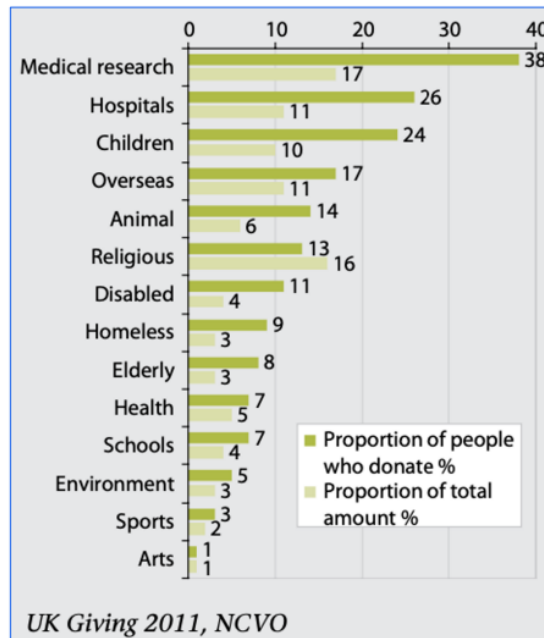


Figure 1: Types of charitable foundation

- While the types of donation sources for "medical charities" are shown in the pie chart below (Figure 2):

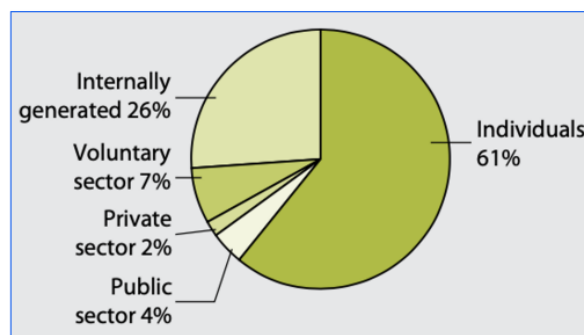


Figure 2: Types of donation sources

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- Answer the questions on the next slide and provide a brief explanation for each of your answers:

A. Which types of charitable foundations do individual donors make the largest average contribution?

Most people donate to Medical Research. It has 38% of donation in total.

B. Which types of charitable foundations do individual donors make the smallest average amount of donations?

Arts foundation has the least amount of donators. It only has 1% in total.

C. What is the estimated total income of medical research charitable foundations?

We can calculate it as such: $17\% \times \pounds 11,000,000,000 = \pounds 1,870,000,000$

D. It has been reported elsewhere that 6% of all charitable foundations receive 90% of the total donations, but "medical research" which is the recipient of the largest benefit, receives 17% of the donations. Explain about this.