Problem 1

Suppose there are 36 patients divided up among 9 nurses. How many patients is each nurse assigned if they all must have the same number of patients?

- (A) 12
- (B) 6
- (C) 4
- (D) 3

Problem 2

Suppose now there are twice as many patients and nurses. How many patients is each nurse assigned if they all must have the same number of patients?

- (A) 8
- (B) 6
- (C) 4
- (D) 9

Problem 3

Sam needs to purchase panes of glass for their manufacturing business. There are 12 panes per box and each box costs \$350. Sam estimates that their business needs 240 panes. How can Sam calculate the total cost for the 240 panes?

(A)
$$\frac{350}{12} = \frac{240}{x}$$

(B)
$$\frac{240}{12} = \frac{350}{x}$$

(C)
$$\frac{12}{350} = \frac{x}{240}$$

(D)
$$\frac{350}{12} = \frac{x}{240}$$

Problem 4

What is the total cost for the 240 panes of glass?