

Info Gap: Are They Making Money?

Problem Card 1

A full-service restaurant has to pay some ongoing expenses in addition to the cost of the food.

Is the restaurant making a profit?

Info Gap: Are They Making Money?

Data Card 1

- The restaurant serves an average of 1,500 meals per week.
- The average price for a meal is \$17.
- The average cost per meal is \$4.60.
- The restaurant's ongoing expenses (rent, utilities, wages) are \$27,000 per month.

Info Gap: Are They Making Money?

Problem Card 2

A fast food restaurant also has to pay some ongoing expenses in addition to the cost of the food.

How many meals do they need to serve per week to make a profit?

Info Gap: Are They Making Money?

Data Card 2

- The average price for a meal is \$8.
- The average cost per meal is \$2.20.
- The restaurant's ongoing expenses (rent, utilities, wages) are \$15,000 per month.

Info Gap: Are They Making Money?

Problem Card 1

A full-service restaurant has to pay some ongoing expenses in addition to the cost of the food.

Is the restaurant making a profit?

Info Gap: Are They Making Money?

Data Card 1

- The restaurant serves an average of 1,500 meals per week.
- The average price for a meal is \$17.
- The average cost per meal is \$4.60.
- The restaurant's ongoing expenses (rent, utilities, wages) are \$27,000 per month.

Info Gap: Are They Making Money?

Problem Card 2

A fast food restaurant also has to pay some ongoing expenses in addition to the cost of the food.

How many meals do they need to serve per week to make a profit?

Info Gap: Are They Making Money?

Data Card 2

- The average price for a meal is \$8.
- The average cost per meal is \$2.20.
- The restaurant's ongoing expenses (rent, utilities, wages) are \$15,000 per month.