

Cost Per Serving/Profit Mark Up

1. For each menu item, calculate the cost per serving.

Example: 48 count box of Snickers costs \$18.35.

$$18.35 / 48 = \$0.38$$

2. As a class, determine the mark up percentage for each item.

3. Calculate the menu price after mark up percentage has been determined. Round to the nearest quarter.

Example: Snickers candy bar cost is \$0.38

Class determines candy bars should have a mark up of 50%

$$\$0.38 \times 50\% = \$0.57$$

round to nearest quarter = \$0.50 per Snickers candy bar

4. This assignment is worth 50 points.