$$\frac{Part}{Whole} \times 100$$

1. The table below shows the wins and losses for five baseball teams.

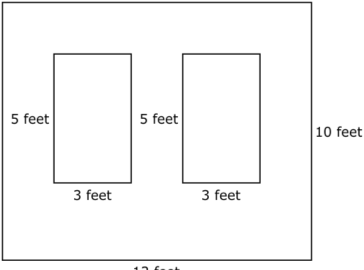
## Games Played in 2019

Team	Games Won	Games Lost
Uptown Braves	103	59
New City Giants	97	65
West Village Eagles	77	85
Mountaintop Bears	68	94
South Side Sliders	64	98

In 2019, about what percent of the games played by the Uptown Braves did they win?

- **A** 64%
- **B** 56%
- **C** 54%
- **D** 36%

2. A 10-foot by 12-foot wall has two windows that measure 3 feet by 5 feet each.



12 feet

If the windows are not to be painted, what percent of the wall will be painted?

- **A** 25%
- **B** 65%
- **C** 75%
- **D** 90%

3. The table below shows the number of tickets sold for the school dance each day.

## **Dance Tickets Sold**

Day	Tickets Sold
Monday	25
Tuesday	40
Wednesday	15
Thursday	26
Friday	19

What percent of the total tickets were sold on Monday and Tuesday combined?

- **A** 41%
- **B** 52%
- **C** 60%
- **D** 65%
- **4.** Halfway through the basketball season, Taylor made 36 baskets out of 48 baskets attempted. In his next 22 basket attempts, how many of those attempts must Taylor make in order to have an overall average of 80%?
- **A** 11

**B** 14

**C** 20

- **D** 22
- **5.** Jane earns \$280 per week. Of her salary,  $23\frac{1}{4}\%$  goes to taxes. After taxes, she puts 50% in savings and keeps 50% for spending. Of her spending money, she uses 35% for food. **About** how much money does Jane spend on food each week?
- **A** \$19.60
- **B** \$23.10
- **C** \$26.22
- **D** \$37.61