

A football coach is planning on purchasing training videos for each player who misses his summer camp. He randomly asks 15 players, and 4 of them say they will miss the camp. How many players out of 75 can the coach expect to miss the summer camp?

$$\frac{\dots \dots}{\dots \dots} \times \dots \dots = \dots \dots \text{ players}$$

The principal is planning a year-end volunteer activity for the eighth grade. She randomly surveys 20 students. The table shows the results. If there are 140 eighth graders, how many students can the principal expect to choose to volunteer at a food pantry?

Volunteer Activity	Number of Students
Community Garden	3
Senior Center	4
Animal Shelter	7
Food Pantry	6

$$\frac{\dots \dots}{\dots \dots} \times \dots \dots$$

= ... .. Students