


53

3169879

There are a total of 520 players in the city's soccer leagues. Of those, 65% of the players have played the past 3 seasons.

Which of the following could be used to find p , the number of players who played the past 3 seasons?

 **A** $\frac{65}{100} = \frac{p}{520}$

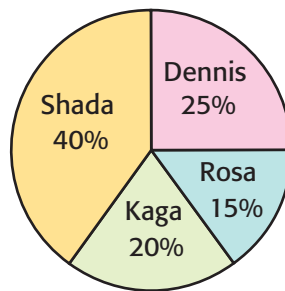
B $\frac{65}{100} = \frac{520}{p}$

C $\frac{p}{65} = \frac{1}{520}$

D $\frac{1}{65} = \frac{p}{520}$

Jane made the graph below to show the results of a student council election.

Student Council: Election Results



Jane wants to create the table shown below to list the number of votes each person received in the student council election.

**Student Council
Election Results**

Name	Votes Received
Kaga	
Dennis	
Shada	
Rosa	

- A. A total of 220 students voted in the student council election. Copy and complete the table in your answer document to determine the number of votes each person received. Use words or numbers to justify your answers.
- B. Create a bar graph in your answer document that shows the number of votes each person received. Be sure to label the horizontal and vertical axes correctly.