$\qquad$
Group Members: $\qquad$

## Constructing a Two-Way Table

Two rival television stations conducted a random survey of residents in the area. The data table below summarizes the findings.

|  | Support WNEO (Ch 49) |
| :--- | :---: |
| Yes | 887 |
| No | 613 |


|  | Support WVIZ (Ch 25) |
| :--- | :---: |
| Yes | 623 |
| No | 877 |


| Support both |
| :---: |
| 365 |


| Support neither |
| :---: |
| 355 |

1. Construct a two-way table below to organize the data.
2. What percent of the participants in the survey support WNEO only? Please show your set up as well as your answer as a percent.
3. What percent of the participants in the survey watch WVIZ only? Please show your set up as well as your answer as a percent.
