|  |
| --- |
| **Collecting and Organizing Data** |
| No organization of dataWhich category of animals do you like best?fish, mammals, mammals, other,birds, mammals,fish, mammals,mammals, fish | Uses class list; no interpretation✓ Juin Fish Tommy✓ Tai Fish✓ Ioana Mammals✓ Mark Mammals✓ Alex Mammals✓ Kim OtherJon✓ Sadia Fish✓ Lise Mammals✓ Dimitri BirdsVicky✓ Ali Mammals“I’m not sure which answer was chosen most often.” | Organizes data using one attribute (e.g., tally chart, table, list, or line plot)“I made a tally chart so I can easily see how many chose each answer. Most students like mammals best.” |
| **Observations/Documentation** |
|  |  |  |

|  |
| --- |
| **Collecting and Organizing Data (con’t)** |
| Organizes data using two attributes (e.g., two-way table, Venn diagram, Carroll diagram) | Organizes data using three attributes (e.g., Venn diagram, tree diagram) | Collects data and appropriately organizes them according to number of attributes |
| **Observations/Documentation** |
|  |  |  |