## Logicals: Pies! Pies! And More Pies!

Explore your logic-based reasoning skills with this Logical. Find the answers by using the process of elimination. This puzzle is set up as a grid. There are five columns and five rows - one for each category and for each person's name. Each category contains several options. The goal is to eliminate all but one answer in each category under each person's name to figure out the answers.

## STORY:

The basketball team is having a bake sale. The organizers of the fundraiser requested five different types of pies to sell. Abigail, Cooper, Jackie, Max, and Samantha offered to bring the pies. They decided among themselves who would bring what type of pie. The goal of the puzzle is to figure out which pie each person brought.

Use the clues to help determine who brought each pie. For example, if a clue states that someone did not bring an apple pie, then write an " $X$ " in the Apple column that corresponds to that person's name on the chart.

Answers are at the bottom of the page. Don't peek - and have fun!

## CLUES:

- Cooper brought a pie that starts with the same letter as his name.
- Samantha and Max do not like coconut.
- Jackie did not bring a cherry pie.
- Max, Abigail, and Jackie do not like lemons.
- The person who brought a pumpkin pie has an " $K$ " in their name.
- Max did not bring an apple pie.

|  | Apple | Cherry | Coconut | Lemon | Pumpkin |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Jackie |  |  |  |  |  |
| Max |  |  |  |  |  |
| Samantha |  |  |  |  |  |
| Cooper |  |  |  |  |  |
| Abigail |  |  |  |  |  |

