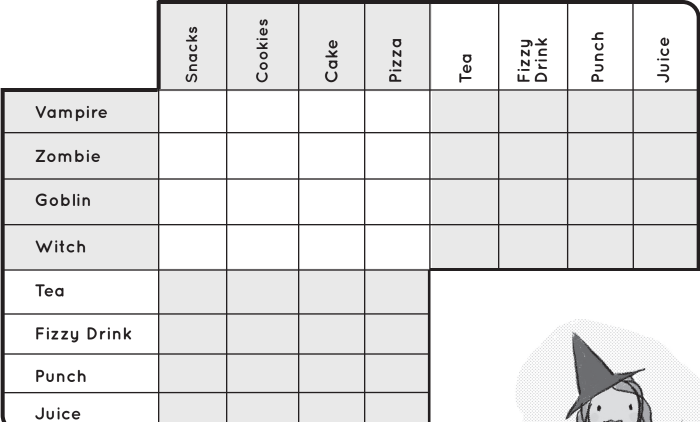
Monster Party: Logic Problem

Use the table to help you solve the logic problem. Each square represents a possible answer. Follow the rows and columns to find the correct combination:

- Draw a dot in a square for the answer where the vertical and horizontal squares meet.
- \bullet Draw an " \boldsymbol{x} " in a square that isn't the answer.



A goblin, vampire, witch, and zombie get together for some monster fun.

- Each monster brings some food the party: cookies, pizza, snacks, and cake.
- Each also brings a refreshment: **punch**, **tea**, **juice**, and **a fizzy drink**.

Can you figure out which monster brought which items? Use the rules below to make your selections.

- 1. The vampire did not bring tea, but she did bring cookies.
- 2. The monster who brought the juice also brought the cake.
- 3. The witch did not bring tea nor snacks.
- 4. The goblin brought the punch but did not bring the cake.
- 5. The monster who brought the snacks did not bring the tea.

