

Name \_\_\_\_\_

Date \_\_\_\_\_

## 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.
- Draw an "x" in a square that isn't the answer.

	Snacks	Cookies	Cake	Pizza	Tea	Fizzy Drink	Punch	Juice
Vampire								
Zombie								
Goblin								
Witch								
Tea								
Fizzy Drink								
Punch								
Juice								

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.

