

Logic Problem #5

Directions: 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.



	Bagel	Toast	Biscuit	Muffin	Jelly	Peanut Butter	Cream Cheese	Butter
Mom								
Dad								
Joshua								
Jessica								
Jelly								
Peanut Butter								
Cream Cheese								
Butter								

The Tackart family went out to breakfast: Mom, Dad, Joshua, and Jessica. They each got a side with their meal: toast, a muffin, bagel, and biscuit. Each family member put something different on their side: butter, cream cheese, jelly, and peanut butter. Use the clues to find out which family member ate which side and topping.

Clues

1. Joshua enjoyed peanut butter as his topping.
2. Mom did not have a muffin or biscuit as her side but she did have cream cheese.
3. Dad ate a muffin but did not have butter as the topping.
4. The person who had a biscuit had butter as the topping.
5. The toast did not have cream cheese.