Answers 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.