Logic Problem #3

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.

	Monday	Tuesday	Friday	Saturday	Lemonade	Milk	Water	Juice
Boy Scouts								
Baseball								
Tennis								
Karate								
Lemonade								
Milk								
Water								
Juice								

Ted has four activities a week: baseball, karate, boy scouts, and tennis. Each activity is on a different day: Monday, Tuesday, Friday and Saturday. Ted brings a different drink each day: water, lemonade, milk and juice. Use the clues to find out which activity is on what day and what kind of drink Ted brings to which activity.

- 1. Ted has Boy Scouts on Saturday but does not bring water for a drink.
- 2. Ted has tennis later in the week than Karate. He brings juice when he plays tennis.
- 3. Ted brings lemonade to baseball, which is not on Monday.
- 4. Ted does not drink lemonade on Friday.