Math Puzzler \#2
Due $\qquad$
Name $\qquad$
Hour $\qquad$
Date $\qquad$

1) Ten people were seated at a table for lunch. All shook hands with the person to their immediate right. How many handshakes were there? After lunch, each person got up and shook hands with everybody except the people who sat to their immediate right or left at lunch. How many handshakes were there?

## 2) Math Puzzle

Directions:

- Each row and column is a math equation
- Use the numbers 1-9 to make each equation true
- Each number can only be used once
- Remember: Order of operations matters!


