Division Shuffle Division of Multi-Digit Numbers

* You will need: 10 cards with the numbers 0-9 on them.	
* Shuffle and then place the cards facedown on the table.	
* Roth players draw a division symbol on their paper	_ [

- * Player 1 draws four cards and turns them right side up.
 * Player 2 draws four cards from their pile and turns them right side up. Each player decides where they are going to put the numbers on their division symbol.
- * After they have their numbers placed, they solve their problem.
- * The player that has the largest quotient gets 1 point. If both their quotients are the same then it is a tie and both get a point.
- * Continue playing until one player has 5 points.