## Round to the Nearest Ten

Directions: Place a stack of numeral cards (0-9) facedown on the table. Each player takes two cards from the top of the stack and places them on the board in the order drawn to make a 2-digit number. Each player rounds his/her 2-digit number to the nearest ten and explains his/her thinking. The player with the largest number when rounded takes all four cards. Play continues until all cards have been picked up. The player with the most cards wins the round.

Player 1


Player 2



## The number <br> $\qquad$ is

 between ___ and _. It is closer to ___ so is rounded to $\qquad$ .is between __ and
The midpoint between and __ is __ _ is closer to __ and therefore is
rounded to $\qquad$ -

