

Race to \$100

You will need: Deck of playing cards with tens and face cards removed, paper, pencil

1. Shuffle the deck and stack cards face down between both players.
2. Player A draws three cards and uses the cards to create a three-digit number which will represent a dollar amount.

Example:

Player A draws a 8, 3, and 2 and records the dollar amount \$8.23

3. Player B draws three more cards and creates a three-digit number to make another dollar amount. Players add their two numbers together.

Example: Player B draws 1, 4, 7 and creates \$4.71

$$\begin{array}{r} \$8.23 \\ + 4.71 \\ \hline \$12.94 \end{array}$$

4. The combined dollar amount is both players starting number.
5. Players continue choosing three cards and creating a new dollar amount to add to his/her previous total.
6. Be sure to show all work and check your opponent's work for accuracy. The winner is the first player to reach \$100.



