## 

Chance (Probability). Double your total for a correct guess! Lose your bet if you guess wrong!

| Start Game With \$10 Can bet up to half each turn | First Card Drawn | Second Card <br> Drawn | Bet Over | Bet Under | Bet <br> In- <br> Between | Bet One of Drawn Cards |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Working <br> It <br> Out! <br> Probability | 3 or hearts | 9 of spades | $\begin{aligned} & 10, \mathrm{~J}, \mathrm{Q}, \mathrm{~K} \\ & 4 \text { cards } \\ & \mathrm{x} \\ & 4 \text { suits } \\ & 16 \text { in } 50 \end{aligned}$ | $\mathrm{A}, 2$ 2 cards x 4 suits 8 in 50 | $\begin{array}{\|l} \hline 4,5,6,7,8 \\ 5 \text { cards } \\ x \\ 4 \text { suits } \\ 20 \text { in } 50 \end{array}$ | $\begin{array}{\|l} \hline 3 \text { or } 9 \\ 3 \text { cards } \\ + \\ 3 \text { suits } \\ 6 \text { in } 20 \end{array}$ |
| Ranking <br> The <br> Probabilities |  |  | Second most likely | Second most likely | Most likely | Least likely |
| Place Your <br> Bet <br> New Total |  |  |  |  |  |  |
| Working <br> It <br> Out! <br> Probability |  |  |  |  |  |  |
| Ranking <br> The <br> Probabilities |  |  |  |  |  |  |
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| Start Game <br> With \$10 <br> Can bet up to <br> half each turn | First <br> Card <br> Drawn | Second <br> Card <br> Drawn | Bet <br> Over | Bet <br> Under | Bet <br> In- <br> Between | Bet One <br> of <br> Drawn <br> Cards |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Working It Out! <br> Probability |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ranking The Probabilities |  |  |  |  |  |  |
| Place Your <br> Bet <br> New Total |  |  |  |  |  |  |
| Working <br> It <br> Out! <br> Probability |  |  |  |  |  |  |
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