## Addition War

Materials:

- Deck of cards, Face cards removed. A = 1. You can use more than one deck of cards. Does not have to be complete decks.

To play: Each player draws 2 cards and adds them together. The player with the largest sum wins all the cards. Play till cards are gone.

To win: Player with most cards at the end of the game.

## Subtraction War

Same as Addition except subtract the lesser card from the greater card. Player with largest difference wins the cards.

## Addition Super War

## Materials:

- Deck of cards, Face cards removed. A = 1. You can use more than one deck of cards. Does not have to be complete decks.

To play: Each player draws 3 cards and makes a 2-Digit + 1-digit Addition problem (See diagram below) . The player with the largest sum wins all the cards. Play till cards are gone. Note: Player must work the problem to win, even if you can tell you are going to win without doing it.

| $1^{\text {st }}$ Card <br> Drawn | $2^{\text {nd }}$ Card <br> Drawn |
| :---: | :---: |
| $\boldsymbol{+}$ | $3^{\text {rd }}$ card <br> Drawn |

Answer

To win: Player with most cards at the end of the game
Variation: Allow the players to make any 2-digit + 1 digit addition problem they would like from the 3 cards - part of the strategy is figuring out what combination will give them the biggest sum.

## Subtraction Super War

Same as Addition Super War, except make a 2-digit minus 1-digit subtraction problem. Player with largest difference wins the cards.

