

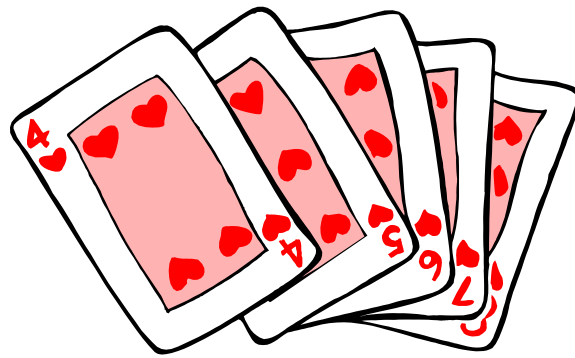
# ABSOLUTE VALUE WAR

Remember: Absolute Value is the positive distance from zero.

$|83| = 83$  and  $|-83| = 83$  because both numbers are 83 units away from zero.



Black Cards ~ Positive



Red Cards ~ Negative

- Using a deck of playing cards, with Face Cards and Aces removed, divide the deck between both players.
- Each player will lay a card face down at the same time.
- Decide which card has the highest absolute value. The player who placed that card down wins that round and gets both cards.
- Repeat until all cards have been played.
- The player with the most cards wins the game!
- Shuffle and play again.



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