## 5 Card Draw <br> Adding Integers



## Object:

- To have the sum of your 5 cards be closer to zero than your partner's sum.


## Set-up:

- Deal 5 cards to each player facedown.


## Play:

- Add up your 5 cards.
- Trade none, or up to 5 cards with the deck in an attempt to get your sum closer to zero.
- After just one round of trading with the deck, players add up their new hand of cards.


## Card Values

- Black cards are positive.
- Red cards are negative.
- Ace=1
- Jack = 11
- Queen $=12$
- King $=13$
- The player with the sum closer to zero wins the round.
- Ex: Player 1: $-10+-5+-4+5+13=-1$
- Player 2: $-12+-2+1+7+12=6$
- Player 1 wins since -1 is closer to 0 than 6 .
- Please write down the equations from each round in your notes:

| Round | Player 1 Equation | Player 2 Equation | Winner |
| :---: | :---: | :---: | :---: |
| 1 | $-10+-5+-4+5+13=-1$ | $-12+-2+1+11+12=6$ | Player 1 |
| 2 |  |  |  |

