

## Adding Integers War

1. Divide deck of cards in half.
2. Each player, flip over top 2 cards.  
Black= Positive, Red= Negative
3. Find their sum.
4. Player with the higher sum wins the cards.
5. Continue until one player is out of cards.

## Subtracting Integers War

1. Divide deck of cards in half.
2. Each player, flip over top 2 cards.  
Black= Positive, Red= Negative
3. Find their difference.
4. Player with a higher difference wins the cards.
5. Continue until one player is out of cards.

## Multiplying Integers War

1. Divide deck of cards in half.
2. Each player, flip over top 2 cards.  
Black= Positive, Red= Negative
3. Find their product.
4. Player with the higher product wins the cards.
5. Continue until one player is out of cards.

## Dividing Integers War

1. Divide deck of cards in half.
2. Each player, flip over top 2 cards.  
Black= Positive, Red= Negative
3. Find their quotient.
4. Player with the higher quotient wins the cards.
5. Continue until one player is out of cards.