## Integer Multiplication War

(2 players)

1. Divide the card deck into two even piles.

2. Like war, each player will flip over the first card in their deck.
3. Players will multiply the cards together:
$>$ red cards are negative integers,
$>$ black cards are positive integers.

$\rightarrow$ Face cards can either be a value of 10/-10 each or for advanced play $\mathrm{J}=11 /-11, \mathrm{Q}=12 /-12, \mathrm{~K}=13 /-13$.
4. First person to correctly give the product (answer) wins the cards.
5. Play continues in this manner until players' piles are finished. Then either restart with an even pile again (re-deal) or use the winnings piles for each player.

