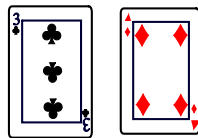


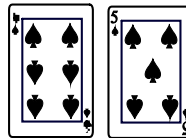
TIME CHANGE™

Preparation: Take a deck of cards and separate out all of the face cards (eliminate, Jokers, Jacks, Queens, and Kings); You should have 40 remaining cards from Ace (worth 1) to 10 in four suits.

- deal two sets of cards of two cards each, face up (it is better to deal one card to each set and then the second card of each set) to two or more players (for example):



$$3 \times 4 = 12$$



$$6 \times 5 = 30$$

- each player multiplies the two cards of each set and records the two products.
- each player takes the difference of the two products and the first player to calculate the answer, says the solution out loud.

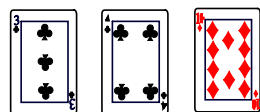
$$30 - 12 = 18$$

- the other player(s) check the solution, and if the solution is incorrect, another player may state the correct answer, until the other players have verified the answer as being accurate (the first player may change his/her answer before another player corrects the mistake).
- the winner of the round keeps the four cards.
- repeat the above steps until ten rounds are completed.
- whichever player has the most cards wins.
- if each player has 20 cards, there shall be a one round playoff (reshuffle the deck before issuing the next four cards).

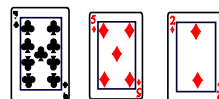
TIME CHANGE™ (advance version)

Preparation: Take a deck of cards and separate out all of the face cards (eliminate, Jokers, Jacks, Queens, and Kings); You should have 40 remaining cards from Ace (worth 1) to 10 in four suits.

- deal two sets of cards of *three* cards each, face up (it is better to deal one card to each set and then the second card of each set, and so on) to two or more players (for example):



$$3 \times 4 \times 10 = 120$$



$$9 \times 5 \times 2 = 90$$

- each player multiplies the *three* cards of each set and records the two products.
- each player takes the difference of the two products and the first player to calculate the answer, says the solution out loud.

$$120 - 90 = 30$$

- the other player(s) check the solution, and if the solution is incorrect, another player may state the correct answer, until the other players have verified the answer as being accurate (the first player may change his/her answer before another player corrects the mistake).
- the winner of the round keeps the four cards.
- repeat the above steps until *six* rounds are completed.
- whichever player has the most cards wins.
- if each player has *18* cards, there shall be a one round playoff (reshuffle the deck before issuing the next *six* cards).