

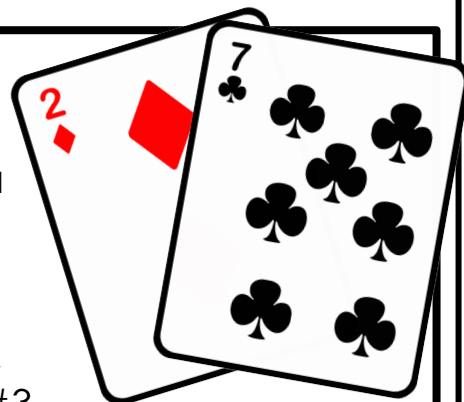
HOW TO PLAY

SALUTE: A MATH FACTS CARD GAME

Set-Up and Preparation:

Get into a group of three. Each group needs a deck of cards, with the face cards and jokers taken out (just keep the numbers 2-10).

Player #1 and Player #2 sit facing one another, with the deck of cards between them. Player #3 sits off to the side so that he/she can see both players' faces.



How To Play:

- Player #1 and #2 each pick up a card, and without looking at it, place it on their foreheads. They can see what each other has, but they do not know which card they are holding.
- Player #3 (who can see both cards) mentally adds the cards together and says the sum out loud. For example, if Player #1 is holding a 6 and Player #2 is holding a 10, Player #3 says "16."
- Once Player #3 has said the sum out loud, Players #1 and #2 each try to figure out what card he/she is holding. So if the sum is 16, and Player #1 can see that Player #2 is holding a 10, he can perform a mental subtraction equation to figure out what he has ($16 - 10 = 6$). The first player to correctly state which card they are holding keeps both cards. The player with the most cards at the end of the game wins.

Differentiation Tip: This game can also be played with multiplication/division.

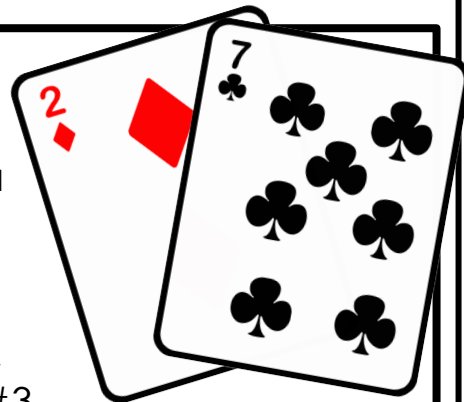
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Player #1 and Player #2 sit facing one another, with the deck of cards between them. Player #3 sits off to the side so that he/she can see both players' faces.



How To Play:

- Player #1 and #2 each pick up a card, and without looking at it, place it on their foreheads. They can see what each other has, but they do not know which card they are holding.
- Player #3 (who can see both cards) mentally multiplies the cards together and says the product out loud. For example, if Player #1 is holding a 6 and Player #2 is holding a 10, Player #3 says "60."
- Once Player #3 has said the product out loud, Players #1 and #2 each try to figure out what card he/she is holding. So if the product is 60, and Player #1 can see that Player #2 is holding a 10, he can perform a mental division equation to figure out what he has ($60 \div 10 = 6$). The first player to correctly state which card they are holding keeps both cards. The player with the most cards at the end of the game wins.

Differentiation Tip: This game can also be played with addition/subtraction.