Three Addend Snap

Knowledge you will practice:

Addition of three addends to 18

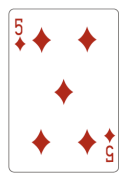
What you will need:

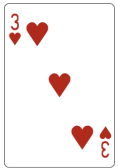
3 players

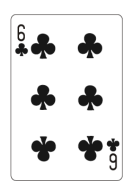
Playing cards Ace to 6 (Ace = 1)

How to play:

- Divide the cards evenly between each player.
- All players turn over a card at the same time
- The first player to correctly add all the numbers on the three cards and say aloud the correct sum collects all three cards.
- In the event of a tie situation where all three players give the answer at the same time, all players keep their own cards.
- If two players say the answer at the same time, they keep their own cards. The third player's card is removed from the game.
- Play continues until one player loses all of their cards. The other two players count their cards to determine a winner. The player with the most cards is the winner.







"14."

Variation

This game can be played with two players. Divide the cards evenly between the two players. Players alternate turning over three cards from their hand. Whoever says the correct sum first collects the cards. The player who collects all of the cards is the winner.

Fastest 100

Knowledge you will practice:

Bonds to 100 e.g. 53 + 47 = 100

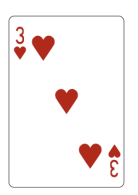
What you will need:

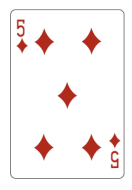
3 players

Playing cards Ace to 9 (Ace = 1)

How to play:

- Choose one player to be the judge. The other two players are opponents
- The judge turns over two cards to make a two-digit number.
- The aim is to be the first person to call out what needs to be added to that number to make 100.
- If you are the first to answer and you get it right, you keep the cards.
- If you are the first to answer but get the answer wrong, the cards go to your opponent. So, think carefully before you answer!
- Play continues until all the cards in the pack have been used.
- The winner is the player with the most cards.





35 + 65 = 100 and 100 - 35 = 65 so | will call out "65."

Speedy Threes

Knowledge you will practice:

Adding three single digits

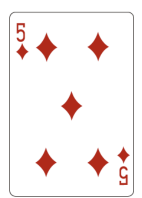
What you will need:

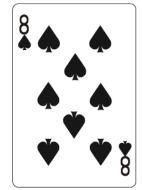
2 players

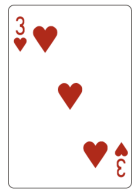
Playing cards Ace to 9 (Ace = 1)

How to play:

- Make three piles of cards, face down.
- The first player turns over the top card from each pile and adds the numbers together as quickly as they can.
- If they are correct, they keep all three cards. If not, the second player adds them together to work out the correct answer.
- The game continues until all the cards have been used.
- The winner is the player with the most cards at the end of the game.







$$5 + 8 + 3 = 16$$

Three Up

Knowledge you will practice:

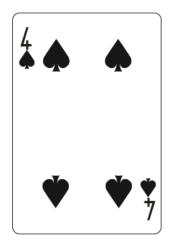
Adding a single digit number to a two-digit number What you will need:

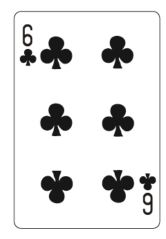
2 players

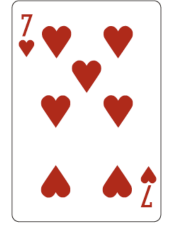
Playing cards Ace to 9 (Ace = 1)

How to play:

- Make three piles of cards, face down.
- The first player turns over the top card from each pile and places the first two cards together to make a two-digit number.
- The player adds the single digit as quickly as possible.
- If they are correct, they keep all three cards. If not, the second player adds them together to work out the correct answer.
- Continue until all the cards have been used.
- The winner is the player with the most cards at the end of the game







$$46 + 7 = 53$$

Terrific Tables

Knowledge you will practice:

Times Table facts

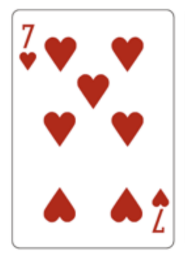
What you will need:

2 players

Playing cards Ace to 10 (Ace = 1)

How to play:

- Split the cards into two piles, face down.
- The first player turns over the top two cards and multiplies the numbers together.
- If they get the answer right, they keep the cards. If not they return the cards to the bottom of the pile.
- Take it in turns to turn over the cards and answer the equation.
- Continue until all the cards have been used.
- The player with the most cards at then end of the game is the winner.





Player turns over the two cards and says " $7 \times 3 = 21$ ".