Trigger \#1
When you play a card with the same face value as the card before it...

Trigger \#4
When you play a card that is a prime
number
( $1,2,3,5$, or 7 )...

Trigger \#7
When you play a card with a face value one less than the card before it...

Trigger \#2
When you play a card of the same suit as the one before it...

Trigger \#5
When you play a card that is a member of the fibonacci sequence
( $1,2,3,5$, or 8 )...

Trigger \#8
When you play a heart on a diamond (or vice versa)...

Trigger \#3
When you play a card of a different suit as the one before it...

Trigger \#6
When you play a card with a value one greater than the card before it...

Trigger \#9
When you play a club on a spade (or vice versa)...

Trigger \#10
When you play a red card on a black card (or vice versa)...

Trigger \#13
When you play a card that makes the total exactly zero...

Trigger \#16
When you play a card that makes the total greater than $21 . .$.

Trigger \#11
When you play a card that's evenly divisible by the card before it...

Trigger \#14
When you play a card that makes the total the same as it was before your turn...

Trigger \#17
When you play your last card...

Trigger \#12
When you play a card that makes the total less than zero...

Trigger \#15
When you play a card that makes the total exactly $21 .$.

Trigger \#18
When you play the first card on a trick...

## Action \#1

...Announce the name of the card you played before you announce the sum of the trick.

Action \#4
...Wink at the player on your right before you announce the sum of the trick.

Action \#2
...Announce the suit of the card you played before you announce the sum of the trick.

## Action \#5

...Name a Peanuts character that hasn't been named previously this game before you announce the sum of the trick.

## Action \#8

...Take an additional turn.

## Action \#3

...Snap your fingers before you announce the sum of the trick.

## Action \#6

...Name a fictional literary character that hasn't been named previously this game before you announce the sum of the trick.

There are 26 cards before this placeholder and 26 cards after it.



Action \#29
...The players to your left and right must draw a card after you announce the sum of the trick.

Action \#32
..The next player must count backward from three to one before playing a card.

There are 52 cards in this document

Action \#27
...Wink at the player on your left before you announce the sum of the trick.

Action \#31
...The next player must count to three before playing a card.


Action \#30
...The players to your left and right must discard a card (if able).


