

Surfosaurus MAX's cards come in seven suits, with values from 01 to 12. The higher a card's value, the fewer victory points are on it. When it is your turn, you play a single hand card and draw a new one immediately. Once the right number of cards has been reached, the one strongest possible combination out of all the cards played by all the players wins. If you contributed a card to the winning combination, you get to score it.

## Components

## 84 Surfosaurus cards

7 kinds, each with values 01 to 12 and with 12 to 02 VPs (victory points) on it


## 12 coconut cards

## 7 surfboards <br> mant




6x half coconut = half VPs


## 1 Surfosaurus MAX

 (first player marker)The 7 blank Surfosaurus cards are spares. Write on them with a permanent marker to replace lost or damaged cards.

7 blank
Surfosaurus cards
(1 of each kind)

These are the possible combinations (of 4 or 5 cards), from (1) strongest to (5) weakest:

Examples (2-4 players):same color sequence
(2)
same number
(3)
same color
sequence
(5)
highest values


You can also think of the combinations as poker hands:
(1) "straight flush"
(2) " $4 / 5$ of a kind"
(3) "flush"
(4) "straight"
(5) "high cards"

Whenever possible, resolve ties in favor of the higher value card or cards.

Example A:A (3) "flush" is the strongest combination of 4 cards. However, 5 same color cards have been played. As a result, the lowest value card of that color is not scored.
R1:
01
08 8 8
R2:
05
83: 0 (9) 05 84: 05 (9) 8

Example B:A (4) "straight" is the strongest combination of 4 cards. However, 6 cards that are a sequence have been played.As a result, the 2 lowest value cards of the sequence are not scored.


Sometimes cards are truly tied, i.e. tied in value within the winning combination. All truly tied cards score only half VPs.

Example C:A (4) "straight" is the strongest combination. However, multiple players have contributed cards of the same value to the sequence and score only half VPs for these.
R1: 09
20
(3) 07
R2:
$070_{2} 11$


Example D: Instead of a "proper combination" the 4
(5) "high cards" win. Each of the cards with the highest values of which there are multiples scores only half VPs.

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| :---: |
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 $Q_{3}$ R2:



Put your played Surfosaurus cards that score full VPs underneath your full coconut card. Put those that score half VPs (because they were truly tied) underneath your half coconut card.
Remove all played cards that nobody scored from the game.
Then the left neighbor of the current starting player puts the Surfosaurus MAX on their surfboard and becomes the new starting player of the next round. Do not discard your hand cards between rounds.

## The End

The game ends once everybody has been the starting player of the right number ( $\rightarrow$ ) of rounds.

Add up the (full and half) VPs from all your scored Surfosaurus cards. If you have the most VPs, you win. In case of a tie, the tied player who has scored more cards total wins. In case of another tie, there are multiple winners.

2 players:
Start 3 rounds each. 3-4 players:
Start 2 rounds each. 5-6 players:
Start 1 round each.
The draw pile is empty before the end of the game? Continue to play without a full hand of cards!


## Two Player Game

In a two player game, reveal 1 random Surfosaurus card from the draw pile after you have each played your first card. Repeat this after you have each played your second card (but not after the third).

At the end of the round, treat these 2 additional cards as if they had been played by a third player when you look for the strongest possible combination. After the round, remove both random cards from the game, independent of whether or not they scored.


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