## $1^{\text {st }}$ Merrickville Compass Poker

## Overview

Compass poker is a creation of the $1^{\text {st }}$ Merrickville Cub pack. It is used as a tool in teaching compass points and elementary bearings to the Cubs. It could be used for Scouts as well.

## Equipment

- 2 sets of playing cards.
- Instruction sheet for each six.
- Compass for each six.


## Instructions

1. Shuffle together two decks of playing cards. Remove jokers.
2. At each of the eight points of the compass (in the room or on the field) place nine playing cards.
3. An instruction sheet and five cards are given to each six.
4. Using a compass, each six goes to each compass point in turn on their instruction sheet and takes/leaves the number of cards specified.
5. After all sixes have completed their compass points, all sixes should still have five cards. The six with the best poker hand wins.

## Hand Ranking

| Rank | Hand Name | Description | Example |
| :---: | :---: | :---: | :---: |
| 1 | Royal Flush | A, K, Q, J, 10 of same suit | 10S, JS, QS, KS, AS |
| 2 | Straight Flush | Five cards of same suit in sequence | 4D, 5D, 6D, 7D, 8D |
| 3 | 4 of a kind | Four cards of the same rank | 7S, 7C, 7D, 7H |
| 4 | Full House | Three of a kind plus a pair | 3D, 3S, 3C, KS, KH |
| 5 | Flush | Five cards of the same suit | 3H, 7H, 10H, QH, AH |
| 6 | Straight | Five cards in sequence | 5C, 6D, 7C, 8H, 9S |
| 7 | 3 of a kind | Three cards of the same rank | JH, JS, JD |
| 8 | 2 Pair | Two pairs of different rank | 5H, 5S, 9C, 9S |
| 9 | 1 Pair | Two cards of the same rank | AS, AD |
| 10 | High Card | Highest ranking single card | $8 H$ |

The high card is also used to break ties when the high poker hands both have the same type of hand (e.g. pair, flush, straight, etc.).

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## Six \#1

Go to each compass point in turn and take/leave the specified number of cards.

| West | $270^{\circ}$ | Take 1 card <br> Leave 1 card |
| :--- | :---: | :--- |
| North East | $45^{\circ}$ | Take 2 cards <br> Leave 3 cards |
| South | $180^{\circ}$ | Take 2 cards <br> Leave 1 card |
| North West | $315^{\circ}$ | Take 1 card <br> Leave 3 cards |
| South East | $135^{\circ}$ | Take 2 cards <br> Leave 1 card |
| North | $0^{\circ}$ | Take 3 cards <br> Leave 1 card |
| South West | $225^{\circ}$ | Take 1 card <br> Leave 1 card |
| East | $90^{\circ}$ | Take 2 cards <br> Leave 3 cards |

Your six should have 5 cards.
What is your poker hand?

| Rank | Hand Name | Description | Example <br> 1 |
| :---: | :---: | :---: | :---: |
| Royal Flush | A, K, Q, J, 10 of same suit | 10S, JS, QS, KS, AS |  |
| 2 | Straight Flush | Five cards of same suit in sequence | 4D, 5D, 6D, 7D, 8D |
| 3 | 4 of a kind | Four cards of the same rank | 7S, 7C, 7D, 7H |
| 4 | Full House | Three of a kind plus a pair | 3D, 3S, 3C, KS, KH |
| 5 | Flush | Five cards of the same suit | 3H, 7H, 10H, QH, AH |
| 6 | Straight | Five cards in sequence | 5C, 6D, 7C, 8H, 9S |
| 7 | 3 of a kind | Three cards of the same rank | JH, JS, JD |
| 8 | 2 Pair | Two pairs of different rank | 5H, 5S, 9C, 9S |
| 9 | 1 Pair | Two cards of the same rank | AS, AD |
| 10 | High Card | Highest ranking single card | $8 H$ |

## $1^{\text {st }}$ Merrickville Compass Poker

## Six \#2

Go to each compass point in turn and take/leave the specified number of cards.

| East | $90^{\circ}$ | Take 2 cards <br> Leave 3 cards |
| :--- | :---: | :--- |
| South West | $225^{\circ}$ | Take 1 card <br> Leave 1 card |
| North | $0^{\circ}$ | Take 3 cards <br> Leave 1 card |
| South East | $135^{\circ}$ | Take 2 cards <br> Leave 1 card |
| North West | $315^{\circ}$ | Take 1 card <br> Leave 3 cards |
| South | $180^{\circ}$ | Take 2 cards <br> Leave 1 card |
| North East | $45^{\circ}$ | Take 2 cards <br> Leave 3 cards |
| West | $270^{\circ}$ | Take 1 card <br> Leave 1 card |

Your six should have 5 cards.
What is your poker hand?

| Rank | Hand Name | Description | Example <br> 1 |
| :---: | :---: | :---: | :---: |
| Royal Flush | A, K, Q, J, 10 of same suit | 10S, JS, QS, KS, AS |  |
| 2 | Straight Flush | Five cards of same suit in sequence | 4D, 5D, 6D, 7D, 8D |
| 3 | 4 of a kind | Four cards of the same rank | 7S, 7C, 7D, 7H |
| 4 | Full House | Three of a kind plus a pair | 3D, 3S, 3C, KS, KH |
| 5 | Flush | Five cards of the same suit | 3H, 7H, 10H, QH, AH |
| 6 | Straight | Five cards in sequence | 5C, 6D, 7C, 8H, 9S |
| 7 | 3 of a kind | Three cards of the same rank | JH, JS, JD |
| 8 | 2 Pair | Two pairs of different rank | 5H, 5S, 9C, 9S |
| 9 | 1 Pair | Two cards of the same rank | AS, AD |
| 10 | High Card | Highest ranking single card | $8 H$ |

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## Six \#3

Go to each compass point in turn and take/leave the specified number of cards.

| North | $0^{\circ}$ | Take 2 cards <br> Leave 1 card |
| :--- | :---: | :--- |
| South West | $225^{\circ}$ | Take 1 card <br> Leave 3 cards |
| East | $90^{\circ}$ | Take 3 cards <br> Leave 1 card |
| North West | $315^{\circ}$ | Take 2 cards |
| South East | $135^{\circ}$ | Take 1 card <br> Leave 4 cards |
| West | $270^{\circ}$ | Take 2 cards <br> Leave 3 cards |
| North East | $45^{\circ}$ | Take 1 card <br> Leave 2 cards |
| South | $180^{\circ}$ | Take 3 cards <br> Leave 1 card |

Your six should have 5 cards.
What is your poker hand?

| Rank | Hand Name | Description | Example |
| :---: | :---: | :---: | :---: |
| 1 | Royal Flush | A, K, Q, J, 10 of same suit | 10S, JS, QS, KS, AS |
| 2 | Straight Flush | Five cards of same suit in sequence | 4D, 5D, 6D, 7D, 8D |
| 3 | 4 of a kind | Four cards of the same rank | 7S, 7C, 7D, 7H |
| 4 | Full House | Three of a kind plus a pair | 3D, 3S, 3C, KS, KH |
| 5 | Flush | Five cards of the same suit | $3 \mathrm{H}, 7 \mathrm{H}, 10 \mathrm{H}, \mathrm{QH}, \mathrm{AH}$ |
| 6 | Straight | Five cards in sequence | 5C, 6D, 7C, 8H, 9S |
| 7 | 3 of a kind | Three cards of the same rank | JH, JS, JD |
| 8 | 2 Pair | Two pairs of different rank | 5H, 5S, 9C, 9S |
| 9 | 1 Pair | Two cards of the same rank | AS, AD |
| 10 | High Card | Highest ranking single card | 8H |

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## Six \#4

Go to each compass point in turn and take/leave the specified number of cards.

| South | $180^{\circ}$ | Take 3 cards <br> Leave 1 card |
| :--- | :---: | :--- |
| North East | $45^{\circ}$ | Take 1 card <br> Leave 2 cards |
| West | $270^{\circ}$ | Take 2 cards <br> Leave 3 cards |
| South East | $135^{\circ}$ | Take 1 card <br> Leave 4 cards |
| North West | $315^{\circ}$ | Take 2 cards |
| East | $90^{\circ}$ | Take 3 cards <br> Leave 1 card |
| South West | $225^{\circ}$ | Take 1 card <br> Leave 3 cards |
| North | $0^{\circ}$ | Take 2 cards <br> Leave 1 card |

Your six should have 5 cards.
What is your poker hand?

| Rank | Hand Name | Description | Example |
| :---: | :---: | :---: | :---: |
| 1 | Royal Flush | A, K, Q, J, 10 of same suit | 10S, JS, QS, KS, AS |
| 2 | Straight Flush | Five cards of same suit in sequence | 4D, 5D, 6D, 7D, 8D |
| 3 | 4 of a kind | Four cards of the same rank | 7S, 7C, 7D, 7H |
| 4 | Full House | Three of a kind plus a pair | 3D, 3S, 3C, KS, KH |
| 5 | Flush | Five cards of the same suit | $3 \mathrm{H}, 7 \mathrm{H}, 10 \mathrm{H}, \mathrm{QH}, \mathrm{AH}$ |
| 6 | Straight | Five cards in sequence | 5C, 6D, 7C, 8H, 9S |
| 7 | 3 of a kind | Three cards of the same rank | JH, JS, JD |
| 8 | 2 Pair | Two pairs of different rank | 5H, 5S, 9C, 9S |
| 9 | 1 Pair | Two cards of the same rank | AS, AD |
| 10 | High Card | Highest ranking single card | 8H |

## $1^{\text {st }}$ Merrickville Compass Poker

## Six \#5

Go to each compass point in turn and take/leave the specified number of cards.

| North West | $315^{\circ}$ | Take 1 card <br> Leave 3 cards |
| :--- | :---: | :--- |
| South | $180^{\circ}$ | Take 2 cards <br> Leave 1 card |
| North East | $45^{\circ}$ | Take 2 cards <br> Leave 3 cards |
| West | $270^{\circ}$ | Take 1 card <br> Leave 1 card |
| East | $90^{\circ}$ | Take 2 cards <br> Leave 3 cards |
| South West | $225^{\circ}$ | Take 1 card <br> Leave 1 card |
| North | $0^{\circ}$ | Take 3 cards <br> Leave 1 card |
| South East | $135^{\circ}$ | Take 2 cards <br> Leave 1 card |

Your six should have 5 cards.
What is your poker hand?

| Rank | Hand Name | Description | Example |
| :---: | :---: | :---: | :---: |
| 1 | Royal Flush | A, K, Q, J, 10 of same suit | 10S, JS, QS, KS, AS |
| 2 | Straight Flush | Five cards of same suit in sequence | 4D, 5D, 6D, 7D, 8D |
| 3 | 4 of a kind | Four cards of the same rank | 7S, 7C, 7D, 7H |
| 4 | Full House | Three of a kind plus a pair | 3D, 3S, 3C, KS, KH |
| 5 | Flush | Five cards of the same suit | $3 \mathrm{H}, 7 \mathrm{H}, 10 \mathrm{H}, \mathrm{QH}, \mathrm{AH}$ |
| 6 | Straight | Five cards in sequence | 5C, 6D, 7C, 8H, 9S |
| 7 | 3 of a kind | Three cards of the same rank | JH, JS, JD |
| 8 | 2 Pair | Two pairs of different rank | 5H, 5S, 9C, 9S |
| 9 | 1 Pair | Two cards of the same rank | AS, AD |
| 10 | High Card | Highest ranking single card | 8H |

