

Procedure:

- 1) This game is played as a 5 card draw. The dealer will pass out 5 cards to each player from the shuffled deck, placing all remaining cards in a central stack.
- 2) Each player may discard as many as 3 cards in one hand – taking as many cards from the central stack as s/he discards.
- 3) Play begins with the player to the right of the dealer.
- 4) Players try to make a chemical formula that uses as many of their cards as possible.
- 5) If they cannot play, they must pass.
- 6) It is possible to make two chemical formulas in one play.
- 7) Once a player uses a number of cards to make a formula, that player should draw, from the central stack, as many cards as s/he used.
- 8) Play passes to the player on the right.
- 9) Total the score by the number of ions used to make the neutral chemical formula.
- 10) See score sheet for examples.
- 11) Play continues until no more formulas can be made.

Procedure:

- 1) This game is played as a 5 card draw. The dealer will pass out 5 cards to each player from the shuffled deck, placing all remaining cards in a central stack.
- 2) Each player may discard as many as 3 cards in one hand – taking as many cards from the central stack as s/he discards.
- 3) Play begins with the player to the right of the dealer.
- 4) Players try to make a chemical formula that uses as many of their cards as possible.
- 5) If they cannot play, they must pass.
- 6) It is possible to make two chemical formulas in one play.
- 7) Once a player uses a number of cards to make a formula, that player should draw, from the central stack, as many cards as s/he used.
- 8) Play passes to the player on the right.
- 9) Total the score by the number of ions used to make the neutral chemical formula.
- 10) See score sheet for examples.
- 11) Play continues until no more formulas can be made.

Procedure:

- 1) This game is played as a 5 card draw. The dealer will pass out 5 cards to each player from the shuffled deck, placing all remaining cards in a central stack.
- 2) Each player may discard as many as 3 cards in one hand – taking as many cards from the central stack as s/he discards.
- 3) Play begins with the player to the right of the dealer.
- 4) Players try to make a chemical formula that uses as many of their cards as possible.
- 5) If they cannot play, they must pass.
- 6) It is possible to make two chemical formulas in one play.
- 7) Once a player uses a number of cards to make a formula, that player should draw, from the central stack, as many cards as s/he used.
- 8) Play passes to the player on the right.
- 9) Total the score by the number of ions used to make the neutral chemical formula.
- 10) See score sheet for examples.
- 11) Play continues until no more formulas can be made.