

My Little Pony CCG Comprehensive Rules

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1. Fundamentals

- (101) Deckbuilding
 - (101.1) A Draw Deck has a minimum of 45 cards and no maximum number of cards.
 - (101.2) A Sideboard Deck has a minimum of 0 cards and a maximum of 5 cards.
 - (101.3) Draw Decks and Sideboard Decks can include any number of Friends, Events, Resources, and Troublemakers. A player's Draw Deck and Sideboard Deck can't include more than 3 copies of a card with the same name across both decks.
 - (101.4) A Problem Deck must include exactly 10 Problem cards.
 - (101.4a) A Problem Deck can't include more than 2 copies of a card with the same name.
 - (101.4b) A Problem Deck can't include cards other than Problem cards.
 - (101.4c) A Problem Deck must include at least one Problem with the Starting Problem keyword.
- (102) Starting a Game
 - (102.1) A game is started by following these steps in order:
 - (102.2) Each player needs a Draw Deck, a Sideboard Deck (which may be empty), a Problem Deck, and a Mane Character.
 - (102.3) Each player puts their Mane Character in play with its Start side face up.
 - (102.4) Players simultaneously choose a Starting Problem from their Problem Deck and put it into play.
 - (102.5) Players may move (to or from) or exchange cards between their Draw Deck and their Sideboard Deck. The decks must comply with the Deckbuilding rules (101) before proceeding to the next step.
 - (102.6) Each player shuffles their Problem Deck and Draw Deck, then puts the top 6 cards of their Draw Deck into their hand.

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- (102.7) Players randomly choose which player will play first.
- (102.8) Once per game, before the start of the first turn, each player may mulligan. Players choose whether or not to mulligan in turn order. Those that choose to mulligan then do so simultaneously, after which the first turn begins.
 - (102.8a) To mulligan, a player shuffles their hand into their draw deck, then puts the top 6 cards of their draw deck into their hand.
- (102.9) Once any mulligans have been completed, the game starts.
- (103) Winning and Losing
 - (103.1) As a player wins the game, the game ends immediately and no further actions are performed. This can happen at any time, including during Pre-Priority Processing and while no player has priority.
 - (103.2) A player wins the game if that player has a score of 15 or more points.
 - (103.2a) If multiple players would win the game simultaneously, the game is a draw.
 - (103.2b) If a game ends in a draw, no player wins.
 - (103.3) A player wins the game if no opponents remain in the game.
 - (103.4) A player may concede the game at any time. A player that does so loses the game.
 - (103.5) If a player loses the game, that player is removed from the game. This can happen at any time, including during Pre-Priority Processing and while no player has priority.
 - (103.5a) As a player is removed from the game, all cards that player owns are removed from the game, any modifiers controlled by that player cease to exist, and all areas owned by that player cease to exist.
- (104) Contradictions
 - (104.1) If a card specifically contradicts these rules, that card takes precedence.
 - (104.2) If a modifier or rule says something can't happen and another modifier or rule tries to make that thing happen, that "can't" modifier takes precedence.

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- (104.2a) If an occurrence can't happen, any cost requiring that occurrence can't be paid. Occurrences that can't happen can't be replaced.
- (104.3) Some rules cause actions to be performed "by the game". Something that is performed "by the game" can't be stopped, replaced, or prevented, even if that thing can't be done.
- (104.4) If a non-Problem card would be dismissed by the game and a replacement modifier would send that card to the Banished zone, the replacement modifier takes precedence. This is an exception to (104.3).
- (105) Numeric Values
 - (105.1) Players asked to choose a number can choose any non-negative integer.
 - (105.2) A negative value is treated as zero except when calculating a character's power or a cost. When comparing numeric values between two or more cards, undefined values are treated as zero.
 - (105.3) Zero is an even number
- (106) Players
 - (106.1) The turn player is the player whose turn it is. Other players are non-turn players.
 - (106.2) A player's opponents are the other players in the game.

2. Parts of a Card

- (201) Name
 - (201.1) A card's name has two parts: a Title and a Subtitle. A card's Title is printed in the upper left-hand corner of the card, and a card's Subtitle is printed immediately beneath it. The name of a card is its Title followed by its Subtitle.
 - (201.1a) Two cards with the same Title but a different Subtitle (or vice versa) do not have the same name.
 - (201.1b) A player instructed to 'name a card' may describe that card to an unambiguous degree in lieu of giving the precise name; however, the description given must be clear enough to refer only to a single card.

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- (201.2) Text which refers to “this” card is referring to the card on which it is printed, and not any other card with that name.
- (201.3) Text can refer to cards by their Title alone.
 - (201.3a) Text which references a trademarked name can refer to characters or Troublemakers which include that name as a portion of their Title.
- (202) Power
 - (202.1) A card’s power is the value printed in the upper right-hand corner of the card.
 - (202.2) Problems do not have Power.
- (203) Color
 - (203.1) Cards can have one or more colors. A card’s color is defined by the icon in the top right-hand corner.
 - (203.1a) The colors are blue, pink, white, purple, yellow, and orange.
 - (203.2) A card with one or more colors contributes power of those colors.
 - (203.3) A card which ‘adds its power’ to another card does not add its colors to that card.
- (204) Cost
 - (204.1) A card’s printed cost is the value printed in a white circle to the left of the card art. This value is the number of action tokens that must be paid to play the card.
 - (204.1a) Mane Characters, Troublemakers, and Problems do not have a printed cost.
- (205) Play Requirement
 - (205.1) A card’s play requirement is printed immediately below the card’s cost. A play requirement indicates a color and a value. A player must have characters with at least that much combined power of that color in order to play the card.
 - (205.1a) Cards without a cost do not have a play requirement, and not all cards with costs have play requirements.
- (206) Type

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- (206.1) A card's type is indicated by an icon in the top-left corner of the card.
 - (206.1a) Cards other than Mane Characters also have their card type printed on the card. For Problems, this information is to the left of the text box, and for other cards it is located beneath the art.
 - (206.1b) Text which references a card by type can reference that type either by the text on the type line or by the type icon in the upper left-hand corner.
- (206.2) Following is a list of card types and their respective icons.

- Mane Character



- Friend



- Problem



- Troublemaker



- Event



- Resource



- (207) Traits

- (207.1) Traits include all text listed on the Trait line under a card's art.
 - (207.1a) A card can have multiple Traits. These traits are separated by a “•”
 - (207.1b) Some traits have icons associated with them; these traits may also be referenced using the associated icon.

- (208) Text Box

- (208.1) A card's text box is below its Type line and may include game text, reminder text, and flavor text. Flavor text is italicized beneath the game text and has no impact on gameplay. Reminder text is italicized text in parentheses that explains game text, and is not itself game text.

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- (209) Confront Requirements
 - (209.1) Problem cards have two distinct sets of confront requirements; the set beneath the text box defines that Problem's confront requirements for its owner, and the set on the opposite side of the card defines that Problem's confront requirements for its owner's opponent.
- (210) Problem Bonus
 - (210.1) Problem cards have a Problem Bonus, which indicates how many points a player scores for winning a Problem Faceoff at that Problem.
- (211) Point Value
 - (211.1) Troublemakers have a point value, which indicates how many points a player scores for defeating that Troublemaker.
- (212) Home Limit
 - Mane Characters have a home limit, which indicates how many Friends a player controlling that Mane Character can have in their Home at the end of their turn.
- (213) Collector Number and Rarity
 - (213.1) Each card has a collector number and a rarity indicator at the bottom of the card frame.
 - (213.2) The collector number indicates the card's number within its set.
 - (213.3) The rarity indicator indicates the card's rarity; this may be "C" for Common, "U" for Uncommon, "R" for Rare, "SR" for Super-Rare, "UR" for Ultra-Rare, "RR" for Royal Rare, "F" for Fixed, or "P" for Promo
 - (213.4) Some foiled cards may have an "f" indicating their foil status in place of a rarity indicator.

3. Card Types

- (301) Mane Character
 - (301.1) Mane Characters start the game in play at their owner's home, with their Start side face-up.
 - (301.2) Mane Characters have a Start side and a Boosted side, and may have text which instructs a player to turn them over. As a Mane Character is turned over, its opposite side becomes face-up.

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- (301.3) Mane Characters have the card information of their face-up side.
- (301.4) Mane Characters are characters.
- (301.5) Mane Characters can't leave play.
- (302) Friend
 - (302.1) Friends enter play at your home or at a Problem.
 - (302.2) Friends are characters.
- (303) Problem
 - (303.1) Problems enter play at their owner's Problem area oriented so that their confront requirements are facing the players those requirements apply to.
 - (303.2) Each Problem is associated with its owner's Problem deck.
 - (303.3) Problems that would enter a player's hand or discard pile are put on the bottom of its owner's Problem deck by the game instead.
- (304) Event
 - (304.1) Events have Timing Phrases which specify when they can be played.
 - (304.2) As a player plays an Event, that player processes the Event's text box in order and then the Event is put into its owner's discard pile.
- (305) Resource
 - (305.1) As a player plays a Resource, that Resource enters play.
 - (305.1a) A Resource that is not an attachment enters play at its owner's home.
 - (305.1b) A Resource that is an attachment enters play attached to the card it was played on, at that card's Area.
- (306) Troublemaker
 - (306.1) Troublemakers enter play face-down at a Problem.
 - (306.2) Players can control only one face-up Troublemaker at a given Problem. If a player controls more than one face-up Troublemaker at a given Problem, that player is violating uniqueness (516)

4. Zones

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- (401) General
 - (401.1) Cards can be in any one of nine zones: Draw Deck, Problem Deck, Hand, Play Zone, Discard Pile, Banished Zone, Flip Zone, Queue Zone and Sideboard Deck. A given card always exists in a distinct zone, and never exists in more than one zone at a time or 'between' zones.
 - (401.2) Each zone exists at all times even if it contains no cards.
 - (401.3) The Draw Deck, Problem Deck, and Queue zones are ordered. Players may not rearrange the order of cards in these zones, but may rearrange the order of cards in other zones.
 - (401.4) Players share the Play zone and the Queue zone. Each player has their own instance of each other zone.
- (402) Draw Deck
 - (402.1) The Draw Deck zone contains a player's Draw Deck. If text refers to a player's deck, it is referring to that player's Draw Deck unless it specifies the Problem Deck.
 - (402.2) Cards in the Draw Deck are not public to any player. The number of cards remaining in the deck is public.
 - (402.3) If multiple cards are put on the top or bottom of a Draw Deck simultaneously, they may be put there, one at a time, in any order which is not revealed.
- (403) Problem Deck
 - (403.1) The Problem Deck zone contains a player's Problem Deck.
 - (403.2) Cards in the Problem Deck are not public to any player. The number of cards remaining in the deck is public.
 - (403.3) If multiple cards are put on the top or bottom of a Problem Deck simultaneously, they may be put there in any order.
- (404) Hand
 - (404.1) Each hand zone contains the cards a player has drawn. Cards in players' hands are not public, but each player may look at the cards in his own hand at any time.
- (405) Play
 - (405.1) The play zone is where cards enter play.

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- (405.2) The play zone is divided into different areas; see (501)
- (405.3) Cards may enter play at any of these areas, and cards in play are public unless otherwise noted.
- (406) Discard Pile
 - (406.1) Each player's discard pile contains that player's cards which have been put there by any means. Cards in the Discard Pile are public
- (407) Banished Zone
 - (407.1) Each player's banished zone contains that player's cards which have been banished. Cards in the banished zone are public, unless otherwise noted (505.4).
- (408) Queue Zone
 - (408.1) Cards which are resolving or waiting to resolve exist in the queue zone until they resolve.
- (409) Flip Zone
 - (409.1) Each player's flip zone contains that player's cards which have been flipped. Cards in the flip zone are public.
- (410) Sideboard Deck
 - (410.1) The Sideboard Deck zone contains a player's Sideboard Deck.
 - (410.2) Cards in the Sideboard Deck zone are not public to any player. The number of cards in the deck is public.
- (411) Changing Zones
 - (411.1) To dismiss a card is to put it from play into its owner's discard pile. Only cards in play can be dismissed.
 - (411.2) To retire a card is to put it from play into its owner's discard pile. Players can only retire cards they control, and only cards in play can be retired. Retiring a card is not the same as dismissing it.
 - (411.3) To discard a card is to put it from a player's hand into its owner's discard pile. Only cards in a player's hand can be discarded.
 - (411.4) To draw a card is to put the topmost unflipped card of a player's draw deck into that player's hand. Only cards in draw decks can be drawn.

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- (411.4a) An instruction which puts a card into a player's hand is a "draw" only if it specifically uses the term "draw"
- (411.4b) If a player is instructed to draw multiple cards, each one is drawn one at a time, and each draw is a separate occurrence.
- (411.4c) If a player is instructed to skip a draw, they do not draw a card, and replace that draw occurrence with nothing instead. If a player skips a draw while drawing multiple cards, any other cards may still be drawn.
- (411.5) To banish a card is to put it into its owner's banish zone.
- (411.6) A card that changes zones or changes position in an ordered zone becomes a different card. Modifiers or effects which applied to it no longer apply, even if that card returns to its original zone or position. A card is not considered to have changed position in an ordered zone unless that card is directly put in a particular position or the cards in the zone are shuffled.
 - (411.6a) If a modifier causes a card to change zones or an effect triggers from a card changing zones, and that effect or modifier later tries to affect that card, it can do so, but only if the card has since remained in the new zone continuously.
 - (411.6b) If a card would be put in a particular position in an ordered zone and another card already occupies that position, the card which occupies that position changes position. Only one card may occupy a particular position at a time.
- (411.7) To cancel a card is to put it from the queue zone into its owner's discard pile. A card that is canceled before resolving does not resolve, and has no effect.

5. Game Concepts

- (501) Area
 - (501.1) Each player owns two or more areas in the play zone: That player's home, that player's Problem, and any Dilemmas that player has played. A player's home is where that player's Mane character is located at the start of the game and a player's Problem is where that player's Problem cards reside while in play. Each Dilemma in play creates an area where that Dilemma resides.
 - (501.2) Cards that are played "to" or "at" an area enter play at that area.

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- (501.3) Cards that are played “on” a card enter play at that card’s area, attached to that card.
- (501.4) If text uses the phrase “here”, it is referencing the area of the card that text is on.
- (501.5) If text uses the phrase “there” it is referencing the area specified in its text (which may or may not be the area of the card that text is on).
- (502) Action tokens
 - (502.1) Action Tokens are accumulated during a game and are used to pay costs.
 - (502.1a) Action Tokens do not expire.
 - (502.1b) Action tokens may be spent in any order.
 - (502.2) Some modifiers may instruct players to set their action tokens to a particular number. This is done by that player gaining or losing an appropriate number of action tokens to bring their total to the specified number.
- (503) Ready and Exhausted
 - (503.1) All cards enter play ready unless otherwise stated. Cards in play with no exhaustion counters on them are ready.
 - (503.2) As a card becomes exhausted, an exhaustion counter is placed on it.
 - (503.2a) Cards with exhaustion counters on them can’t become exhausted.
 - (503.3) To ready a card is to remove an exhaustion counter from it.
 - (503.4) Cards which are not in the play zone are not ready or exhausted, and can’t ready or exhaust.
 - (503.4a) Problems are not ready or exhausted, and can’t ready or exhaust, even while in the play zone.
 - (503.5) Exhausted cards do not contribute their power to Faceoffs or to confronting problems.
- (504) Frightened
 - (504.1) As a card becomes frightened it is turned face down, all counters are removed from it, and all cards attached to it are put into their owner’s discard piles.

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- (504.2) While a card is Frightened it is neither ready nor exhausted.
 - (504.2a) Frightened cards can't ready or exhaust
 - (504.2b) Frightened cards can't become frightened.
- (504.3) As a card is unfrightened, it is turned face up and ceases to be frightened.
- (505) Face-down cards
 - (505.1) Face-down cards retain their card information unless otherwise noted.
 - (505.1a) Face-down cards lose and can't have abilities and traits unless those abilities could only function while the card is facedown.
 - (505.1b) Face-down cards have no color or power; this is not the same as having a power of zero.
 - (505.1c) The printed information of face-down cards is public unless otherwise noted.
 - (505.1d) Face-down Troublemakers are not public, but a player may look at face-down Troublemakers they control at any time.
 - (505.1d.i) Troublemakers that are face-down or being played face-down do not have names.
 - (505.2) Face-down cards that are not public can't be referenced by cards, abilities, or effects except those which specifically reference "face-down" cards.
 - (505.3) As a card is turned face-down, it becomes a different card. (411.6)
 - (505.4) Cards that enter a non-play zone face-down are not public, but their owner may look at them at any time.
- (506) Moving
 - (506.1) Moving is the act of putting a card from one area to another. A player moves a card by following the instructions below in order:
 - (506.1a) Any modifiers affecting the state in which the card is moved are applied, and the card is put at its new area.
 - (506.1b) Continuous modifiers generated by the card begin affecting the card's new area, and continuous modifiers affecting cards at the card's new area begin affecting the moved card.

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- (506.1c) Abilities that trigger “when [something] is moved” trigger.
- (506.2) Cards can’t be moved or sent to their current area. Cards can’t be moved or sent to the home of a player other than their controller.
 - (506.2a) Troublemakers can’t be moved to the home of any player.
- (506.3) Characters can be moved via the Move main phase action. Modifiers which indicate that a player “pays” more or fewer action tokens to move a character only affect the cost of that main phase action.
- (506.4) Cards can also be moved by modifiers from cards or effects, which will meet conditions that check for a card to be moved.
- (506.5) Some text can state that cards are “sent” to an area. Sending a card to an area is not the same as moving it.
- (506.6) If a player is instructed to move multiple cards, each one is moved one at a time and each move is a separate occurrence.
- (506.7) A card “would be moved” if the resolution of an action or modifier instructs a player to move that card even if that move can’t happen or is replaced.
- (507) Power
 - (507.1) A card’s power is the value in the top right-hand corner, which may be adjusted by modifiers or effects.
 - (507.2) A player’s power is the combined power of his characters in play.
 - (507.3) A player’s power of a color is the combined power of characters he controls in play of that color.
 - (507.4) A card’s printed power is the power value printed on the card, regardless of any modifiers which adjust that card’s power.
- (508) Costs
 - (508.1) A cost is anything a player must pay to take an action or to process an effect or modifier. An instruction to “pay” is always a cost.
 - (508.1a) Any part of a cost that would be replaced can’t be paid.
 - (508.1b) If an action has multiple costs, they may be paid in any order that allows all of them to be paid.
 - (508.1c) If an action can’t be taken, costs requiring that action can’t be paid.

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- (508.1d) A player can't pay a cost unless he has the means to pay all of it.
- (508.1e) A card played or an action taken "for free" does not have a cost.
- (509) Attachments
 - (509.1) Some cards are played "on" another card. These cards are attachments, and a card an attachment is played on is that attachment's host.
 - (509.2) An attachment enters play attached to its host
 - (509.3) Attachments are always at their host's area.
 - (509.4) Attachments have a host description, which is defined by the phrase "this [thing]" or "that [thing]" in the attachment's abilities.
 - (509.4a) Attachments retain their host description even if that attachment loses its abilities.
 - (509.5) Some cards instruct a player to "reattach" an attachment. To do this, a player must choose another card and attach the attachment to it. That card becomes the attachment's host, and the attachment ceases to be attached to any other card.
- (510) Priority
 - (510.1) Priority is the opportunity for a player to take an action. Only one player may have priority at a time. While a player has priority, they may perform any action allowed by the timing rules or they may pass priority to another player. Players pass priority in clockwise order. Once a player takes an action priority is passed to the next player.
 - (510.2) A priority window is the interval of time during which players receive priority. As a priority window opens, the turn player gets priority. The priority window closes as all players pass priority consecutively without taking actions.
 - (510.3) As a priority window closes, the turn player may choose to open another priority window by taking a legal action as defined by the timing rules. If the turn player chooses not to open another priority window, the game moves forward.
- (511) Pre-Priority Processing

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- (511.1) As a player is about to receive priority, Pre-Priority Processing (PPP) is performed. PPP is performed in a series of waves which check the following things in order:
 - (511.2) Attachments check whether or not they are attached to a host that matches their host description. Any that are not are dismissed by the game.
 - (511.3) Attachments which are attached to a face-down host are dismissed by the game.
 - (511.4) Non-Friends which are frightened are turned face-up.
 - (511.5) Characters which are in the home of a player other than their controller or in an area which has ceased to exist are sent to their controller's home by the game.
 - (511.6) Non-character cards which are in an area which has ceased to exist are dismissed by the game.
 - (511.7) Triggered effects that have been created and are waiting to be processed are processed.
 - (511.7a) If multiple triggered effects are waiting to be processed, the player that most recently had priority processes all of his waiting effects in the order of his choosing, followed by the next player in turn order, and so on.
 - (511.7a.i) If multiple triggered effects are waiting to be processed as a new priority window is being opened, the turn player instead processes all of his waiting effects in the order of his choosing, followed by the next player in turn order, and so on.
 - (511.7b) If processing any triggered effects creates additional triggered effects, these additional effects wait to be processed until the next wave of Pre-Priority Processing.
 - (511.8) Successive waves of Pre-Priority Processing are performed until a wave is completed during which nothing happens. Then, Pre-Priority Processing ends and the player receives priority.
- (512) Timing Rules
 - (512.1) Timing phrases specify when an activated ability can be activated. Timing phrases on Events specify when that Event can be played. The bold text preceding a ":" in a text box is considered the timing phrase.
 - (512.2) Timing phrases on Events specify when that Event can be played.

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- (512.3) Cards with the timing phrase “[x] Phase” can be played or have their corresponding ability activated only by the turn player, to open a priority window during the specified Phase of that player’s turn. The turn player may choose to do this as another priority window closes, in which case a new window opens before the game moves forward.
 - (512.3a) Cards with the timing phrase “[x] Phase” can’t be played or have their corresponding ability activated during a faceoff.
- (512.4) Cards with timing phrases including the words “Faceoff” or “Reaction” can be played or have their corresponding ability activated any time a player has priority and the card or ability’s other conditions are met. Cards or abilities with timing phrases including the word “Faceoff” may not be played or activated outside of a Faceoff.
 - (512.4a) Cards and effects with timing phrases which specify a type of Faceoff can only be played or activated during the specified type(s) of faceoff.
 - (512.4b) Cards or abilities with a timing phrase which specifies a Phase or step prior to the word “Reaction” can only be played or activated when the condition defined in their text occurs during the specified Phase or step.
 - (512.4c) A Reaction can only be played or activated once per instance of the condition being met.
 - (512.4d) You may only React to a condition that has been met since the close of the most recent priority window.
- (512.5) Cards with the timing phrase “Immediate” have immediate timing.
- (512.6) Cards with immediate timing can be played or have their corresponding ability activated any time a player has priority, or to open a priority window during any Phase of that player's turn (510.3).
- (513) Control and Ownership
 - (513.1) Players own all cards with which they start the game.
 - (513.2) Players control cards in play which they own, unless a modifier or effect changes the controller of a given card. Cards in the queue zone are controlled by the player which put them there.
 - (513.3) Players control modifiers which are created by cards or effects they control. If a modifier is created by a card which has no controller, that modifier is controlled by the player who owns the card that created it.

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- (513.4) Players control effects which are created by cards they control. If an effect is created by a card which has no controller, that effect is controlled by the player who owns the card that created it.
- (513.5) Cards, modifiers, and effects are always read from the perspective of their controller.
- (513.6) Text which refers to “your” cards is referring to cards you control.
- (513.7) Some modifiers allow one or more players to exchange control of one or more cards. When such a modifier comes into effect, if the entire exchange can’t be completed, no part of the exchange occurs. To exchange control of two cards, each player simultaneously gains control of the card controlled by the other player.
- (514) Faceoffs
 - (514.1) If a modifier would start a faceoff between two cards which does not take place at a location, and one or more of those cards can’t be involved in a faceoff, the faceoff does not start.
 - (514.2) To perform a Faceoff, follow the instructions below in order.
 - (514.3) As a faceoff begins some number of cards become involved in the faceoff, the player who started the faceoff and that player’s opponent become involved in the faceoff, all triggers which trigger at the start of a faceoff trigger, and a priority window opens.
 - (514.3a) If the Faceoff is a Troublemaker Faceoff, the Troublemaker and the challenger’s characters at the Troublemaker’s Problem are involved in the Faceoff.
 - (514.3a.i) If a Troublemaker faceoff is started by an effect or modifier, the involvement of cards in that faceoff is governed by the instructions of that effect or modifier instead. (514.3c)
 - (514.3b) If the Faceoff is a Problem Faceoff, characters at the Problem(s) where the faceoff is being resolved are involved in the Faceoff.
 - (514.3c) If the faceoff is started by an effect or modifier, cards are involved in the faceoff as specified by the effect or modifier that started it.
 - (514.3d) Involvement in a faceoff at a Problem does not flag any cards; which cards are involved in a faceoff is continuously checked, and cards can become involved or cease to be involved in a faceoff as they begin or cease to fit the description specified by the effect,

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modifier, or rule that started the faceoff. Players that become involved in a faceoff remain involved in the faceoff for the duration of the faceoff.

- (514.3d.i) If a card becomes involved in a faceoff that is not occurring at a Problem, that card is flagged and will remain involved in the faceoff for the duration of the faceoff, even if it ceases to fit the specified description.
- (514.3e) If the effect or rule that started the faceoff specified that all characters and/or Troublemakers involved must be at one or more particular Problems, the faceoff occurs at those Problems. This includes Problem faceoffs and Troublemaker faceoffs.
- (514.4) As that priority window closes, each player simultaneously flips the topmost unflipped card of their draw deck and a priority window opens.
 - (514.4a) Some modifiers instruct a player to flip a different number of cards “during faceoffs”. These modifiers affect only the number of cards flipped at this time.
- (514.5) As that priority window closes, players compare power totals.
 - (514.5a) A player’s power total is the sum of the combined power of all cards that player controls involved in that faceoff, the combined power of all cards that player flipped during that faceoff, and any modifiers modifying that player’s power total.
 - (514.5a.i) If a player is challenging a Troublemaker they control, that Troublemaker’s power is not added to that player’s power total; it is added to that player’s opponent’s power total instead.
 - (514.5b) Flipped cards which are ignored are not added to a player’s power total, but remain flipped.
 - (514.5c) If both players’ power totals are the same, each player flips another card and a priority window opens. As that priority window closes, players compare power totals again. Repeat this process until power totals are not the same.
- (514.6) Next, the player with a power total higher than that of any other player wins the Faceoff, all other players lose the Faceoff, the Faceoff becomes resolved, and one of the following things happens:
 - (514.6a) If the challenger wins a Troublemaker Faceoff and the Troublemaker is still involved in the faceoff, the challenger defeats the

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Troublemaker. To defeat a Troublemaker, a player scores points equal to the Troublemaker's point value and dismisses the Troublemaker.

- (514.6b) If the challenger loses a Troublemaker Faceoff, the challenger must send one of his characters that was involved in the Faceoff home.
- (514.6c) If a player wins a Problem Faceoff, that player scores the highest Problem bonus from among Problems in play at which that Faceoff was resolved.
- (514.6d) If a player wins or loses a faceoff started by an effect or modifier, that player also follows any corresponding instructions specified by that effect or modifier.
- (514.7) Then, a priority window opens. As that priority window closes, all triggers which trigger at the end of the faceoff trigger and the faceoff ends. To end a faceoff, perform the following instructions simultaneously: all flipped cards are put on the bottom of their owner's decks and all cards and players cease to be involved in a faceoff.
- (515) Flipping
 - (515.1) To flip a card, a player reveals the topmost unflipped card from that player's draw deck and puts it into the Flip Zone. If there are no unflipped cards remaining in a player's deck, that player does not flip a card.
 - (515.2) Flipped cards are in the Flip Zone, and are not part of the draw deck while they remain flipped.
 - (515.3) If a player is instructed to flip multiple cards simultaneously, each flip is a separate occurrence.
 - (515.4) Some modifiers instruct a player to 'ignore' a flipped card. A card which is ignored remains flipped, but does not add its power to a player's power total.
 - (515.4a) A card which is ignored can't be ignored again.
- (516) Uniqueness
 - (516.1) Some cards can only be controlled in certain quantities. When a player controls an illegal configuration of these cards, a uniqueness violation occurs. Uniqueness is checked continuously throughout the game and a violation can occur at any time, including during Pre-Priority Processing and while no player has priority. When a Uniqueness violation occurs, the game pauses until the violation is repaired.

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- (516.2) To repair a Uniqueness violation, the violating player must choose a violating card to be dismissed by the game. If this does not repair the violation, then that player chooses another violating card to be dismissed by the game, and so on, until the violation is repaired.
 - (516.2a) A Problem may not be chosen to be dismissed by the game for violating uniqueness unless it has the Dilemma trait.
 - (516.2b) If a Uniqueness violation is created by a set of cards controlled by multiple players, the player who most recently had priority is the violating player. If no player has had priority since the start of the most recent priority window, the turn player is the violating player instead.
- (516.3) Some cards have the Unique trait. These cards are Unique cards, and if a player controls more than one card with the same name as a Unique card, that player's cards with that name violate uniqueness.
- (516.4) If a player controls more than one face-up Troublemaker at the same problem, those cards violate uniqueness.
 - (516.4a) If a player controls an Epic Troublemaker and any player controls another Troublemaker at that card's Problem, those cards violate uniqueness.
 - (516.4b) While repairing a Troublemaker uniqueness violation, players can't choose an Epic Troublemaker keyword to be dismissed by the game unless all violating Troublemakers are Epic.
- (517) Points
 - (517.1) Players start the game with zero points. The game ends as a player reaches 15 points.
 - (517.2) If a card or effect instructs a player to score some number of points, those points are scored with that card.
 - (517.3) If a modifier instructs a player to score some number of points, those points are scored with the card that created that modifier.
 - (517.4) If a player scores points as a result of winning a faceoff, those points are scored with their cards that were involved in the faceoff.
 - (517.5) If a player scores points as a result of confronting a Problem, those points were scored with the characters that player controlled at that Problem and the characters which contributed power to confronting that Problem.
- (518) Searching

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- (518.1) To search a zone is to look at all of the cards in that zone. A player searching a zone for a card of a specified description may choose to fail to find a card.
- (518.2) If a player searches a deck, that deck's owner shuffles it after the player has finished searching.
- (519) Counters
 - (519.1) Counters are markers placed on cards. Counters may have different names, and modifiers may refer to counters with specific names.
 - (519.2) If a card refers to a counter, it refers to a counter on itself unless it specifies otherwise.
 - (519.3) Counters remain on a card until they are removed.
 - (519.3a) All counters are removed from a card as part of it becoming a different card. (411.6)
 - (519.4) Some unnamed counters increase or decrease the power of a card (" +1 power counters", "-1 power counters"). These counters generate continuous modifiers until they are removed.
- (520) Copying
 - (520.1) Some modifiers allow a player to copy an effect. To copy an effect, process its text again. No decisions made for the original effect are duplicated for the copy. Copied effects are controlled by the player who created them.
 - (520.1a) Copied effects are not played, and a copied effect is not itself a card.
 - (520.2) Some modifiers allow a player to put a token copy of a card into play. That copy is a token, and its printed information is the same as the printed information of the card it is copying, with the exception of its cost, which is zero for all tokens. Only the card's printed information is copied; modifiers affecting the card are not copied.
 - (520.3) Some modifiers allow a card to enter play as a copy of another card. That card's printed information is considered to be the same as the card it copied.
- (521) Tokens
 - (521.1) A token is an object representing a card created by a modifier. The modifier which creates a token will specify the token's power, type, and traits. It may also specify a token's colors, powers, and/or name. A token's

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cost is always zero. All of the specified information is considered to be printed information.

- (521.1a) If no name is specified, a token's name is its traits.
- (521.2) A token entering, leaving, or in play behaves like any other card of its type, with the exception that it can be distinguished by text which references 'token' or 'non-token' cards.
- (521.3) A token may not exist in a non-play zone. A token which enters any non-play zone immediately ceases to exist.
- (521.4) A token which becomes frightened or is otherwise turned face-down immediately ceases to exist.
- (521.5) Tokens are owned by the controller of the modifier which created them.
- (522) Dilemmas
 - (522.1) Dilemma is a trait cards can have; a card with the Dilemma trait is a Dilemma. Dilemmas enter play as Problems and lose their other card types while in play.
 - (522.2) Dilemmas enter play at their own area; they do not enter play at home or at another Problem.
 - (522.2a) An area created by a Dilemma is in addition to any other areas, and does not overwrite or interfere with other areas.
 - (522.2b) An area created by a Dilemma is owned by the Dilemma's controller.
 - (522.3) A Dilemma's area exists for as long as the Dilemma remains in play; if a Dilemma leaves play, its area immediately ceases to exist and no other Problem is put into play there. This is an exception to (613.2).
 - (522.3a) Dilemmas without the Problem card type that would be put into a Problem Deck, including as part of replacing a Problem, are put into their owner's discard pile instead.
 - (522.4) A Problem put into play as a Dilemma has the Dilemma trait.
- (523) Random Choice and Selection
 - (523.1) When a modifier instructs a player to "[occurrence] (...) random [target]", "choose one at random", or "[occurrence] [target] at random" this is

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a choice made at random, even if there is only one target. All [target]s are potential choices, even if the [occurrence] can't happen to them.

- (523.2) Random choices are to be made using an agreed upon uniform random method.
 - *Note: rolling two or more dice and adding their values together is not uniformly random - roll a single die instead. See [Discrete Uniform Distribution](#) for more information.*
- (523.3) To make a random choice follow the instructions below in order:
 - Any abilities that occur 'As a random card is selected or a choice is made at random' are applied. If multiple such abilities would be applied, they are all checked simultaneously and then applied in order. (711)
 - The random choice is made using an agreed upon uniform random method. (523.2)
 - Any abilities that occur as the result of guessing (such as 'If you guessed correctly') are applied. If multiple such abilities would be applied, they are all checked simultaneously and then applied in order. (711)

6. Turn Sequence

- (601) General
 - (601.1) Each turn is divided into Phases and Steps
 - (601.2) At the start and end of each Phase and Step a priority window opens and the turn player gets priority
 - (601.2a) No player receives priority during the Ready Phase until after the Action Step
 - (601.2b) No player receives priority during the Wrap-Up Step
 - (601.2c) After an end of Phase priority window has opened, players may not open new priority windows to take Phase actions during that Phase.
 - (601.2d) Triggers that trigger at the start of a turn trigger immediately before the turn player would receive priority for the first time that turn.

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- (601.3) Following is an outline of a complete turn:
- (602) Ready Phase
- (603) Ready Step
 - (603.1) The turn player readies all of that player's cards.
- (604) Action Step
 - (604.1) The turn player receives a number of action tokens based on the score of the player with the highest score, as follows:
 - (604.1a) The turn player receives 2 action tokens if the highest score is 1 or less.
 - (604.1b) The turn player receives 3 action tokens if the highest score is more than 1 but less than 6.
 - (604.1c) The turn player receives 4 action tokens if the highest score is more than 5 but less than 11.
 - (604.1d) The turn player receives 5 action tokens if the highest score is 11 or more.
- (605) Draw Step
 - (605.1) The turn player draws a card.
 - (605.1a) The turn player does not draw a card on their first turn if they are the first player to take a turn.
- (606) Troublemaker Phase
- (607) Uncover step
 - (607.1) If there is a face-up Epic Troublemaker at a Problem, Troublemakers can't be uncovered at that Problem.
 - (607.2) Any face-down Troublemakers controlled by the turn player are uncovered in the order of the turn player's choosing.
 - (607.3) To uncover a Troublemaker, perform the following instructions below in order.
 - (607.3a) Turn it face-up.
 - (607.3b) Any modifiers affecting the state in which the troublemaker is turned face-up are applied.

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- (607.3c) Continuous modifiers generated by the troublemaker and continuous modifiers affecting the troublemaker are applied as per (timing rule reference).
- (607.3d) Abilities that trigger "when [something] is uncovered" trigger.
- (607.3e) Uniqueness is checked (516.4).
- (608) Challenge Step
 - (608.1) The turn player may challenge up to one Epic Troublemaker or opposing Troublemaker at each Problem one at a time in the order of that player's choosing. That player is the challenger.
 - (608.2) The turn player may challenge an Epic Troublemaker or opposing Troublemaker if that player controls at least one character at that Troublemaker's Problem.
 - (608.3) Players can't choose to challenge the same Troublemaker multiple times during the same Challenge Step
 - (608.4) To challenge a Troublemaker, start a Faceoff at that Problem. That faceoff is a Troublemaker Faceoff.
- (609) Main Phase
 - (609.1) The turn player may perform any Main Phase action by opening a priority window and taking that action.
 - (609.2) The Main Phase actions are as follows:
 - (609.2a) Play a Friend, Resource, or Event Card
 - The turn player may pay a card's cost(s) to play it.
 - (609.2b) Move a Character
 - The turn player may pay 2 action tokens to move a character that player controls to another area. Characters can't be moved to their current area.
 - The cost of the move action can't be reduced to less than 1 action.
 - (609.2c) Play a Troublemaker
 - The turn player may pay 1 action token to play a Troublemaker face-down to a Problem.

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- (609.2d) Draw a card
 - The turn player may pay 1 action token to draw a card.
- (609.2e) Rally a Frightened Card
 - The turn player may pay 2 action tokens to unfrighten a card that player controls. Cards which are not frightened can't be unfrightened.
- (609.2f) Activate an ability
 - The turn player may activate an ability by paying its cost.
- (610) Score Phase
 - (610.1) A confront step is performed for each Problem in the order of the turn player's choosing
- (611) Confront Step
 - (611.1) The turn player confronts a Problem if that player meets the Problem's confront requirements.
 - (611.2) The confront requirements of a Problem owned by a player are listed at the bottom of the Problem card, beneath the text box. The confront requirements of a Problem owned by an opponent are listed at the top of the Problem card. These requirements may be different for each player.
 - (611.3) A player meets the confront requirements of a Problem if that player controls characters contributing power in the required amounts of the required colors to confronting that Problem.
 - (611.3a) Characters contribute their power to confronting their Problem unless otherwise unable to.
 - (611.3b) Characters can't contribute power of more than one color, even if that character has more than one color.
 - (611.3c) Some problems have confront requirements that specify power of a color that is not a certain color. These requirements can be met by any power that is not the prohibited color.
 - (611.3d) Wild power can be contributed to by power of any color or no color, including excess power of the colors of the other listed requirements.

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- (611.3e) A player can't confront a Problem if there is an opposing face-up Troublemaker or a face-up Epic Troublemaker at that Problem.
- (611.4) As a player confronts a Problem, that player scores a point. If an opponent also meets their confront requirements for that Problem (611.3), there will be a Problem Faceoff at that Problem.
- (612) Faceoff Step
 - (612.1) If the turn player confronted two or more different Problems in one score phase, perform a Multi Problem Faceoff at all Problems. This is a type of Problem Faceoff.
 - (612.2) If the turn player confronted only one problem while the opponent could also confront that Problem, perform a Problem Faceoff at that problem.
- (613) Solve Step
 - (613.1) As the Solve Step starts, any Problems at which Problem Faceoffs were resolved become solved until the end of Solve Step.
 - (613.2) Replace any Problems which are solved. To replace a Problem, the following instructions are performed in order: Any characters (including Frightened Friends) there are sent to their controller's home, any face-up Troublemakers there are dismissed, and any Resources there are dismissed. Cards dismissed in this way are dismissed by the game. Then, put the Problem being replaced on the bottom of its owner's Problem deck, and put the top card of that deck into play at that area.
- (614) End Phase
- (615) End of Turn Step
 - (615.1) All triggers which trigger at the end of the turn trigger at this time.
- (616) Wrap Up Step
 - (616.1) No player receives priority during the wrap up step
 - (616.2) If the turn player has more cards in hand than allowed by the maximum hand size, that player must discard cards until they no longer have more cards in hand than allowed. The default maximum hand size is 8.
 - (616.3) If the turn player has Friends at their home in excess of their home limit, that player must choose and retire Friends at their home until they no longer have Friends at their home in excess of their home limit, or they are

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unable to retire any Friend at their home, whichever occurs first. A player's home limit is defined in the text box of that player's Mane Character

- (616.4) All modifiers which last "this turn" or "until the end of the turn" end, the current turn ends, and the next player in turn order begins their turn.
 - (616.4a) If any triggers have occurred during this step, a priority window opens before the turn ends, and those triggers are processed. As that priority window closes, another Wrap Up Step begins. This is an exception to (616.1).

7. Abilities and Modifiers

- (701) Abilities
 - (701.1) A card's abilities include the game text inside it's text box, its keywords, and any text added to it by modifiers. There are three types of abilities: Continuous Abilities, Activated Abilities, and Triggered Abilities.
 - (701.2) A paragraph break (indicated by "<p>" in rules and supplementary documents) in a card's text denotes a separate ability.
 - (701.2a) Keywords may be grouped together, but are always separate abilities.
 - (701.3) Abilities function only in play unless they specify otherwise or could only function in a non-play zone.
 - (701.4) Keywords are bold words in a card's text box that represent common card powers. Not all words in bold text are keywords; each keyword is defined in the glossary.
 - (701.5) Tag words are italicized words in a card's text box that are sometimes used to group sets of similar card powers. Tag words have no specific game text. Each tag word is defined in the glossary.
 - (701.6) An ability that states "the same is true for" a list of keyword abilities creates a copy of the preceding ability for each keyword ability in the list, replacing the keyword in the original ability with the respective keyword in the list.
- (702) Continuous Abilities
 - (702.1) Continuous abilities generate continuous modifiers, and function until the card that has them loses them or leaves the appropriate zone.

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- (703) Activated Abilities
 - (703.1) Activated abilities are abilities that can be activated by a player as an action while that player has priority. Activated abilities can be identified by timing phrases indicating when they may be activated.
 - (703.1a) Timing phrases on Event cards do not indicate activated abilities.
 - (703.1b) Only the controller of a card may activate its activated abilities.
 - (703.1c) Abilities may be activated as often as a player can pay their costs.
 - (703.1d) The cost of an activated ability is defined by the text in the ability that precedes the word “to”. If the word “to” does not appear in the text of the ability, that ability has no cost.
- (704) Triggered Abilities
 - (704.1) A triggered ability watches for its trigger condition to occur, at which point it triggers. A triggered ability can be identified by the words “when” or “at”.
 - (704.1a) An ability which uses the words “when” or “at” but also has a timing phrase is not a triggered ability.
 - (704.1b) A triggered ability triggers once for each instance of its trigger condition, even if those instances occur simultaneously.
 - (704.1c) A triggered ability that triggers when "one or more" things occur only triggers once when those instances occur simultaneously.
 - (704.1d) A triggered ability can trigger at any time, including while no player has priority. As a triggered ability triggers, it creates a triggered effect. The processing of these effects is ordered by Pre-Priority Processing.
- (705) Processing Actions
 - (705.1) To take an action is to play a card, perform a Main Phase Action, or activate an activated ability.
 - (705.2) An Immediate action is an action taken with Immediate timing.
 - (705.3) A player taking an action resolves it by following the steps below. No player has priority during these steps. If a player can’t complete one of these

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steps, the game state is rewound to the point immediately before that action was taken.

- (705.3a) Announce the action and reveal its source if the source is not public.
 - (705.3a.i) If the action is a card being played, that card must be in the player's hand.
- (705.3b) Determine the costs of the action and check that any color requirements are met.
 - Players apply continuous modifiers they control that affect the amount of action tokens paid for costs in any order of their choice, after all opposing continuous modifiers affecting the amount of action tokens paid for the same cost have been applied. This is an exception to (711.4).
- (705.3c) Pay those costs
- (705.3d) If the action is a card being played, put that card in the queue. The card is considered attempted to have been played at this point.
- (705.3e) Effects which happen as a player plays a card resolve.
- (705.3f) Follow the instructions of the card, action or ability in order.
 - Any decisions that must be made as part of following those instructions are made in order; if multiple un-ordered decisions are made, they may be made in an order chosen by the player taking the action.
 - If parts of these instructions have different durations, or if some have durations while others don't, separate modifiers are created for each part. Modifiers never have more than one duration.
 - If a player is unable to complete this or any subsequent step, the game state is not rewound. Instead, that player completes as much of the step as possible before moving on.
- (705.3g) As the last part of processing an action, one or more of the following things happen:
 - A Friend, Troublemaker, or Resource enters play

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- An Event creates one or more modifiers and is then put into its owner's discard pile
- A Main Phase Action creates a modifier
- An ability creates one or more modifiers
- Abilities that trigger “when [a player] play(s) [something]” trigger if the action being resolved is a card a player has played.
- (705.3h) After an action has been resolved, priority passes to the next player.
- (706) Entering Play
 - (706.1) A card enters play as it is put into the play zone from another zone. A player puts a card into play by following the instructions below in order.
 - (706.1a) Any abilities that occur ‘as [something] enters play’ are applied. This is a one-time check; if one such ability causes a card to gain another ability with the same timing, the gained ability will not be processed. If multiple such abilities would be applied, they are all checked simultaneously and then applied in order. (711)
 - (706.1b) Any modifiers or rules that affect the state in which the card enters play are applied (“enters play face-down”, “enters play exhausted”, etc)
 - (706.1c) The card's continuous abilities begin generating continuous modifiers, and any existing continuous modifiers that would affect the card are applied to it.
 - (706.1d) Abilities that trigger “when [something] enters play” trigger.
 - (706.1e) Uniqueness is checked (516.4).
- (707) Modifiers
 - (707.1) Processing an action or effect can create one or more modifiers.
 - (707.2) Modifiers affect the game when applied to it. A player applies a modifier by processing its text in order. If part of its text can't be done, the parts which can be done are still processed.
 - (707.2a) Some modifiers have a cost. The cost of a modifier is defined as the portion of its text preceding the word ‘to’. If the word ‘to’ does

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not appear in a modifier's text, that modifier has no cost. A modifier's cost must be paid in order to process the subsequent text.

- (707.3) Modifiers only affect cards in play unless they specifically affect cards in one or more other zones.
- (707.4) If a modifier starts a faceoff, as that modifier resolves, the faceoff starts. This does not cause a new priority window to open; this is an exception to (514.3). Instead, the current priority window remains open and the player whose modifier started the faceoff receives priority.
 - (707.4a) Faceoffs can't be started during a faceoff.
- (707.5) A modifier checks game state information if its text requires a value from another source to determine its effect.
- (708) Continuous Modifiers
 - (708.1) Continuous modifiers affect the game over a period of time. Continuous modifiers can be definite or indefinite.
 - (708.2) Definite continuous modifiers have a specific duration. They may also have a "while" condition, which is not itself a duration.
 - (708.2a) Modifiers which have "while" conditions only affect the game while their "while" condition is true within their duration.
 - (708.2b) Definite continuous modifiers which check game state information use that information as it was at the time the modifier was created.
 - (708.3) Indefinite continuous modifiers affect the game for as long as they exist and any conditions they have are true.
 - (708.3a) Indefinite modifiers which check game state information always use information from the current game state.
 - (708.4) Triggered modifiers are a type of continuous modifier which may have a duration or specify that it triggers the next time a specified thing occurs. Triggered modifiers can be identified by the words 'when' or 'at' and function like triggered abilities. (704)
 - (708.5) Continuous modifiers do not flag any cards; which cards are affected by a modifier is continuously checked, and cards can begin or cease to be affected by a modifier as they begin or cease to fit the description specified by that modifier.
- (709) One-Shot Modifiers

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- (709.1) One-shot modifiers affect the game once and then cease to exist. They do not have a duration.
- (709.2) One-shot modifiers that check game state information use that information as it was at the time the modifier was created.
- (710) Replacement Modifiers
 - (710.1) Modifiers that use the words “if”, “would”, and “instead” are replacement modifiers. A replacement modifier replaces a specified occurrence with a different occurrence. A replaced occurrence does not occur. Replacement modifiers do not define what “can’t” happen.
 - (710.2) A replacement modifier can replace an occurrence at any time, even during Pre-Priority Processing or while no player has priority.
 - (710.3) Neither an occurrence which has been affected by a replacement modifier nor any occurrence that occurrence has been replaced with can be affected by that modifier again. Those occurrences can still be affected by other replacement modifiers or other instances of the same replacement modifier.
 - (710.4) A replacement modifier can replace an occurrence even if the occurrence it is being replaced with can’t be done. (That occurrence still can’t be done)
 - (710.5) If multiple replacement modifiers would replace the same occurrence, the player that would be affected chooses one and applies it. If the occurrence affects a card, effect, or modifier, the controller of that card, effect, or modifier is the player that would be affected.
 - (710.5a) If one or more modifiers that were attempting to replace that occurrence no longer apply, they fail to resolve and do not affect the game.
 - (710.5b) If one or more modifiers are still attempting to replace the occurrence, this process repeats until that is no longer the case.
- (711) Modifier Interactions
 - (711.1) One-shot modifiers are applied as they are created, then cease to exist.
 - (711.2) Replacement modifiers are applied as the occurrence they replace would occur. Costs associated with the replacement modifier are paid prior to the replacement being applied. If the cost can’t be paid, the replacement can’t be applied (508.1).

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- (711.3) Continuous modifiers are applied in timestamp order from earliest to latest unless one is dependent upon another.
 - (711.3a) The timestamp of a continuous modifier is the time at which that modifier was created.
 - (711.3b) Unity abilities are dependent on modifiers that would contribute to meeting their power requirements.
 - (711.3c) A continuous modifier is dependent upon a second continuous modifier if the presence of the second changes the result of the first. Modifiers that don't depend on any other modifiers are independent modifiers.
 - (711.3d) Modifiers are never dependent on replacement modifiers.
- (711.4) If a modifier is dependent on a second modifier with a later timestamp, it is not applied in timestamp order and instead applied immediately after the latest-timestamped modifier on which it depends
- (711.5) If some number of modifiers are dependent upon each other, they are interdependent. Apply the earliest-timestamped one in timestamp order, and apply the remaining ones as per dependent modifiers. (711.4)
- (711.6) If multiple continuous modifiers would start to apply simultaneously, the player who most recently had priority chooses an order for the timestamps of those modifiers he controls. If no player has had priority since the start of the most recent priority window, the turn player instead chooses an order for the timestamps of those modifiers he controls. Those modifiers are timestamped prior to any other modifiers that would apply at the same time. Then, the next player in turn order chooses an order for the timestamps of those modifiers he controls, and so on, until all timestamps have an order.
- (712) Triggered Effects
 - (712.1) As a player is about to receive priority, any triggered effects that have been created since the last time a player had priority are processed during Pre-Priority Processing.
 - (712.2) Triggered effects that check game state information use that information as it existed at the time that effect was created, irrespective of the game state at the time that effect resolves.
 - (712.3) Some triggered effects state that a player "may" do something. Triggering these effects is not optional; the effect is created, and the player's decision is made as the effect is processed.

8. Additional Rules

- (801) Simultaneity
 - (801.1) If simultaneous decisions must be made by one or more players, the player who most recently had priority makes all of his decisions first. If simultaneous decisions must be made by one or more players as a new priority window is being opened, the turn player instead makes all of his decisions first. Then the next player in turn order makes all of their decisions, and so on, until all decisions are made. After all decisions have been made, they are resolved simultaneously.
 - (801.2) If multiple cards enter play simultaneously, players assign consecutive increasing ordinals (1st, 2nd, 3rd, etc...) to each of those cards starting with 1st. The player who most recently had priority makes all of their assignments first, followed by the other players in turn order. If multiple cards enter play simultaneously as a new priority window is being opened, the turn player instead makes all of their assignments first. Then the next player in turn order makes all of their assignments, and so on, until all assignments are made. After all assignments have been made, the cards enter play simultaneously. These ordinals define an order of entering play if another card or ability references them.
- (802) Loops
 - (802.1) Game states can exist in which a series of actions can be performed indefinitely. Such series are loops.
 - (802.2) If a loop involves one more optional actions, after a full iteration of the loop the next player who has the opportunity to perform an optional action in the loop must choose a number. Then, in turn order, each player with the opportunity to perform an optional action in the loop may choose a smaller number. The smallest number chosen is the number of times that the loop is repeated, ending just before the player who chose the smallest number has the opportunity to take an optional action in the loop; after that number of repetitions has been completed, that player can't take an action that would continue the loop.
 - (802.3) If a loop involves no optional actions, the player who controls the first mandatory effect in the loop must choose a number greater than 24,567,837. The loop is repeated that many times, ending immediately before the first mandatory effect would trigger the next time after the repetitions. That effect instead does not trigger and play proceeds.

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- (802.4) A player may break a loop before the specified number of repetitions by taking an action that would prevent the loop from continuing, at which point the loop ends and play proceeds.

9. Credits

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This is a comprehensive document, but additional questions can be asked of the rules team at <https://www.facebook.com/groups/MyLittlePonyRules/>.

10. Glossary

Agile: A keyword ability cards can have. It means “You may move this card as an Immediate action.”

Calming X: A keyword ability cards can have. It means “When an opposing Friend enters play here, it gets -X power until the end of the turn.”

Caretaker: A keyword ability cards can have. It means “This card has +1 power while at a Problem with at least one of your [critter] Friends”

Chaos: A tag word cards can have. It is used to group abilities which function when a card is flipped.

Competitive X: A keyword ability cards can have. It means “This card has +X power while involved in a faceoff.”

Cutie Mark: A keyword action that can appear on cards. It means “Put a +1 power counter on this card and it becomes cutie marked. You can’t Cutie Mark a cutie marked card.”

Dilemma: A trait cards can have. Dilemmas become Problems and lose their other types while in play. If a dilemma would be replaced, it is put into its owner’s discard pile instead.

Diligent X: A keyword ability cards can have. It means “When you win a faceoff involving this card, you may put X +1 power counters on this card.”

Eccentric X: A keyword ability cards can have. It means “Opponents need +x [wild] to confront this card’s Problem.”

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Experienced: A keyword ability cards can have. It means “This card has +1 power for each card in your discard pile with the same name as this card.”

Harmony: A tag word cards can have. It is used to group abilities which have a greater effect when played with characters that have a particular trait.

Hasty: A keyword ability cards can have. It means “You may play this card as an Immediate action.”

Home Limit: Mane Characters have a home limit. The home limit of a player’s Mane Character defines how many Friends that player can control at their home at the end of their turn. If a player controls more Friends at home at the end of their turn than their home limit allows, they must retire Friends until they no longer have more at home than their home limit allows.

Inspired: A keyword ability cards can have. It means “At the start of your Main Phase, if you have not used a card with Inspired to look at cards this turn, use this card to look at a number of cards from the top of an opponent’s draw deck equal to the number of cards with Inspired you control. Put any number of them on top of the deck in any order, and the rest on the bottom.”

Meticulous X: A keyword ability cards can have. It means “At the start of your turn, you may look at the top X cards of your deck and put them on the top or bottom of your deck in any order.”

Persistent: A keyword ability cards can have. It means “If this card would leave play, you may frighten it instead.”

Prepared: A keyword ability cards can have. It means “When an opponent starts a faceoff here, gain [1]”

Prismatic: A keyword ability cards can have. It means “This card also has the colors of all your other [crystal] characters.”

Pumped: A keyword ability cards can have. It means “Once per faceoff, during a faceoff involving this card, if you would put a flipped card on the bottom of your deck you may banish it to beneath this card instead.”

Random: A keyword ability cards can have. It means “Once per faceoff, during a faceoff involving this card, if you flip a card with 1 power, you may ignore it and flip a new card”

Redeem: A keyword ability cards can have. It means “As an additional cost to play this card, you may retire a Friend or Troublemaker with the same title. If you do, pay [3] less to play this card.”

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Showy X: A keyword ability cards can have. It means “Opponents must pay +[X] to move characters to this card’s Problem.”

Spend: A word that can be associated with the Pumped keyword. To spend a card from beneath another card is to put it into the discard pile.

Starting Problem: This is a flag which appears in bold text on Problem cards. Cards with Starting Problem can be selected as the Problem a player puts into play as a game is starting.

Stubborn: A keyword ability cards can have. It means “While exhausted, this card contributes its power to Faceoffs and to confronting problems.”

Studious: A keyword ability cards can have. It means “When you win a faceoff involving this card, gain an action token from this card unless you have already gained an action token from a card with Studious this faceoff.”

Supportive X: A keyword ability cards can have. It means “This card has +X power while with your Mane Character that shares a color with it.”

Swift: A keyword ability cards can have. It means “You pay –[1 action token] to move this card.”

Teamwork: A keyword ability cards can have. It means “Your other Friends here that share a Trait with this card also have its other printed abilities.”

Transform X: A keyword ability cards can have. It means “You may play this card for its Transform cost by putting one of your Friends into its owner’s hand from play as an additional cost. That Friend’s title must include this card’s title, and they must not share a subtitle.”

Traveler: A keyword ability cards can have. It means “When you move this card, you may put a +1 power counter on it.”

Unity X [Color]: A keyword cards can have. It means ‘While you have characters with the specified color whose combined power is greater than or equal to X, this card has the following text.’

Vexing: A keyword ability cards can have. It means “If an opponent would confront this card’s Problem, you may retire this card instead.”

Villain: A keyword ability cards can have. It means “When this Troublemaker is uncovered, Frighten each Friend at its Problem.”