

one of circles



one of circles

two of circles



two of circles

three of circles



three of circles

four of circles



four of circles

five of circles



five of circles

six of circles



six of circles

seven of circles



seven of circles

eight of circles



eight of circles

nine of circles



nine of circles

wild circle



wild circle

Goal

Have exactly three circle cards in front of you, and no other suits



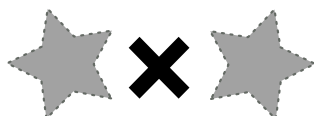
Goal

Make the number 24 using only circles



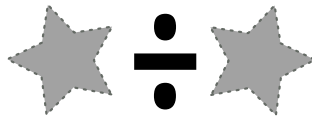
Function

Multiply two cards of the same suit



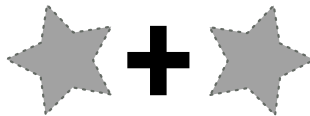
Function

Divide one card by another of the same suit



Function

Add two cards of the same suit



Function

Subtract one card from another of the same suit



Goal

Make the number 15 using only circles



Goal

Make a valid equation where the answer is a circle card



one of triangles



one of triangles

two of triangles



two of triangles

three of triangles



three of triangles

four of triangles



four of triangles

five of triangles



five of triangles

six of triangles



six of triangles

seven of triangles



seven of triangles

eight of triangles



eight of triangles

nine of triangles



nine of triangles

wild triangle



wild triangle

Goal

Have exactly three triangle cards in front of you, and no other suits



Goal

Make the number 18 using only triangles



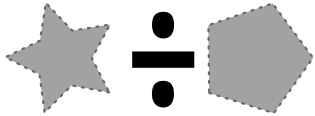
Function

Multiply two cards of a different suit



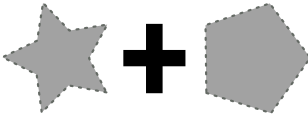
Function

Divide one card by another of a different suit



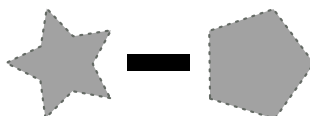
Function

Add two cards of a different suit



Function

Subtract one card from another of a different suit



Goal

Make the number 21 using only triangles



Goal

Make a valid equation where the answer is a triangle card



one of squares



one of squares

two of squares



two of squares

three of squares



three of squares

four of squares



four of squares

five of squares



five of squares

six of squares



six of squares

seven of squares



seven of squares

eight of squares



eight of squares

nine of squares



nine of squares

wild square



wild square

Goal

Have exactly three square cards in front of you, and no other suits



Goal

Make the number 36 using only squares



Function

Concatenate one card with another of a different suit



Function

Concatenate one card with another of the same suit



Function

Equals



Use this card to make an equation

Function

Equals



Use this card to make an equation

Goal

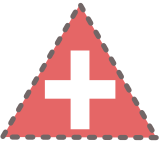


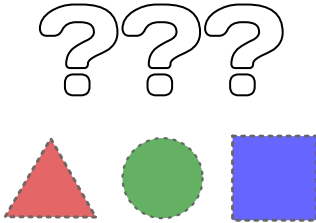


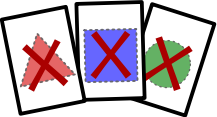



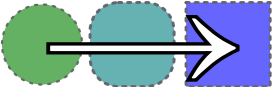
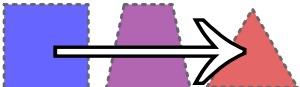

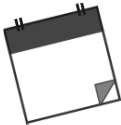

Make the number 12 using only squares



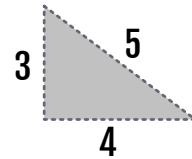


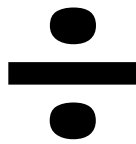








Goal

Make a valid equation where the answer is a square card



<p>Function</p> <p>Sum all of your triangle cards</p> 	<p>Function</p> <p>Sum all of your circle cards</p> 	<p>Function</p> <p>Sum all of your square cards</p> 	<p>Goal</p> <p>Have all three wild cards</p> 	<p>Goal</p> <p>Make a number larger than 500</p> <p>>500</p>	<p>Goal</p> <p>Break the game by creating an unresolvable ambiguity / self-referential function loop</p>
<p>Function</p> <p>Discard all function cards currently in play in front of you, including this one.</p> 	<p>Function</p> <p>Discard all Goal cards currently in play in front of you, and this card.</p> 	<p>Function</p> <p>Discard all shape cards currently in play in front of you, and this card.</p> 	<p>Goal</p> <p>Have or make three triangle numbers, (i.e. 1, 3, 6, 10, 15, ...) without using any triangle cards.</p> 	<p>Goal</p> <p>Make two round numbers, (i.e. 0, 10, 20, 30, ...) without using any circle cards.</p> 	<p>Goal</p> <p>Have or make three square numbers, (i.e. 1, 4, 9, 16, 25, ...) without using any square cards.</p> 
<p>Function</p> <p>Consider all of your circles to be squares</p> 	<p>Function</p> <p>Consider all of your squares to be triangles</p> 	<p>Function</p> <p>Consider all of your triangles to be circles</p> 	<p>Goal</p> <p>Make the date: have two numbers representing the month and day it is today</p> 	<p>Goal</p> <p>Card Hog! Have more than 12 cards in front of you</p> 	<p>Goal</p> <p>Have the function cards for each of the four basic operations (add, subtract, divide, multiply)</p> <p>+ - ÷ ×</p>

<p>Function</p> <p>Square root</p>  <p>Take the square root of a card</p>	<p>Function</p> <p>Play this card straight to the discard pile and swap a card in front of you with another player</p>	<p>Function</p> <p>Play this card straight to the discard pile and draw a new card to your hand</p>	<p>Goal</p> <p>Have exactly one number card of each suit in front of you.</p> 	<p>Goal</p> <p>Make 100</p> <p>100</p>	<p>Goal</p> <p>Have the numbers 3, 4 and 5, each of different suits</p> 
<p>Function</p> <p>Add</p>  <p>Use this card to make an equation</p>	<p>Function</p> <p>Multiply</p>  <p>Use this card to make an equation</p>	<p>Function</p> <p>Divide</p>  <p>Use this card to make an equation</p>	<p>Goal</p> <p>Every player has at least two number cards in play and none of them are triangles</p> 	<p>Goal</p> <p>Every player has at least two number cards in play and none of them are circles</p> 	<p>Goal</p> <p>Every player has at least two number cards in play and none of them are squares</p> 
<p>Function</p> <p>Equals</p>  <p>Use this card to make an equation</p>	<p>Function</p> <p>Power of two</p>  <p>Raise a card to its second power</p>	<p>Function</p> <p>Subtract</p>  <p>Use this card to make an equation</p>	<p>Goal</p> <p>Make the sum (in years) of the ages of exactly two of players in this game</p>	<p>Goal</p> <p>Have three prime numbers, each of different suits</p>	<p>Goal</p> <p>Make a valid equation using three of the four basic operations (add, subtract, divide, multiply)</p> 