Matchin' Action

Fact Families

Addition & Subtraction

©Education Inspired

How to Play Remove the title card and directions. Shuffle the cards. Deal 5 cards to each player. The remaining cards are placed face down to make a DRAW pile. Turn the top card over to make the DISCARD pile. The person to the left of the dealer begins. Match the card in the DISCARD pile either by fact family or color. For example, if the first card is red with 6 + 2 = 8, a red card or a card with the same fact family

can be played. An I PICK card can be played at any time. If the player cannot match the DISCARD card, a card must be taken from the DRAW pile. If the card picked up can be played, it may be played immediately. If not, it is the next player's turn. A DRAW TWO, SKIP, or REVERSE card can be played on a matchina color or action. DRAW TWO requires the next player to draw two and to miss the turn. SKIP skips

fhe next player's turn.
REVERSE reverses the
direction of play. I PICK
cards can be played on
any card. The player
playing the card chooses
the color that must be
played next.
The first player to get rid of
all the cards in his or her
hand wins the aame.

Matchin' Matchin' Matchin' Matchin'

Action Action Action

$$6 + 3 = 9$$
 $6 + 6 = 15$

$$SI = 9 + 6$$

$$|S| = 6 + 9$$

Matchin' Matchin' Matchin' Matchin'

6 + 2 = 8	2 + 6 = 8	8 - 6 = 2	8 - 2 = 6
8 = Z + 9	8 = 9 + 7	Z = 9 - 8	9 = 7 - 8
8 + 5 = 13	5 + 8 = 13	13 - 8 = 5	13 - 5 = 8
E = S + 8	El = 8 + 9	3 = 8 - 81	8 = 9 - 81

Matchin' Matchin' Matchin' Matchin'

l + 2 = 3	2 + = 3	3 - 1 = 2	3 - 2 =
1 + 5 = 3	2 + = 3	3 - 1 = 5	3 - 2 =
8 + 9 = 17	9 + 8 = 17	17 - 8 = 9	17 - 9 = 8
∠I = b + 8	<u> </u>	b = 8 - \(\sqrt{1}	8 = P - 71

Matchin' Matchin' Matchin' Matchin'

$$SI = 9 + 6$$

$$|S| = 6 + 9$$

Matchin' Matchin' Matchin' Matchin'

6 + 2 = 8	2 + 6 = 8	8 - 6 = 2	8 - 2 = 6
8 = Z + 9	8 = 9 + 7	Z = 9 - 8	9 = Z - 8
8 + 5 = 13	5 + 8 = 13	13 - 8 = 5	13 - 5 = 8
El = B + 8	El = 8 + S	5 = 8 - 81	8 = 9 - 81

Matchin' Matchin' Matchin' Matchin'

l + 2 = 3	2 + = 3	3 - 1 = 2	3 - 2 =
1 + 5 = 3	2 + = 3	3 - 1 = 5	3 - 2 =
8 + 9 = 17	9 + 8 = 17	17 - 8 = 9	17 - 9 = 8
∠I = b + 8	<u> </u>	b = 8 - \(\sqrt{1}	8 = 6 - 71

Matchin' Matchin' Matchin' Matchin'

SKIP	SKIP	SKIP	SKIP
SKIL	SKIL	SKIB	SKIL
REVERSE	REVERSE	REVERSE	REVERSE
REVERSE	REVERSE	BEVERSE	EVERSE

Matchin' Matchin' Matchin' Matchin'

IPICK	IPICK	IPICK	IPICK
I bICK	I bICK	I bICK	I bICK
DRAW 2	DRAW 2	DRAW 2	DRAW 2
DRAW 2	DRAW 2	DRAW 2	S WA90

Matchin' Matchin' Matchin' Matchin'