

Multiplication Fact Feud

What you need:

2 players
deck of cards

Teacher decides the particular multiplication fact to practice (i.e. $\times 7$, $\times 4$, $\times 8$, etc.) Once the constant factor is determined, that card is placed between the two players. Players then divide the remaining cards evenly between themselves.

Each player turns over one card and multiplies that card by the constant in the middle. Players **must** verbalize their math sentence. The player with the highest product collects both cards.

<i>Example:</i>	<i>Player #1</i>		<i>Player #2</i>
	4	5	7
	"4 \times 5 = 20"		"7 \times 5 = 35"

Player #2 would collect both cards.

In the event of a tie (i.e. both players have the same product), each player turns over one more card and multiplies that by the constant factor. The player with the highest product wins all four cards.

When the cards are all used up, the player with the most cards wins the game.