|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 2  3 | 5  12 | 4  5 | 3  7 | 5  8 |
| 8  12 | 4  9 | 6  8 | 3  12 | 3  8 |
| 7  8 | 5  6 | 3  10 | 7  12 | 4  6 |
| 3  5 | 1  3 | 6  9 | 8  11 | 2  6 |

**It Takes 3 …to Prove it to Me!**

Cards are evenly distributed between two players. Each player turns over their top card and the spinner is spun. Whichever player’s card matches the spinner gets to keep the 2 fraction cards. The player with the most cards after every card has been played wins. In order to prove which card is *more* or *less,* players must go through the following steps:

1. Players must first discuss which fraction they think matches the spinner (why and how they know) (abstract)
2. Players must identify where each card would be on the number line by placing a chip. (representation)
3. Players verify their answer by modeling through fraction bars, circles, etc… (concrete)

1 whole

0

Closer to ½ MORE

Closer to 1

LESS

MORE