Math Practice with a Deck of Cards



\*\*Take out all Kings, Queens, Jacks, and Jokers. Aces are 1.

1. Fraction War: Put cards in the middle of the table. Each person picks two cards and makes a fraction – one card is numerator, the other is the denominator. The person with the greatest fraction wins the round.
2. Multiplication, single digit: Each person draws two cards and multiplies them together. The fastest ‘wins’.
3. Mutliplication, double digit: Each person draws four cards and multiplies two by two. The fastest ‘wins’.
4. Division, two digit divided by one digit: Each person draws three cards. Two cards make a two digit number and divide this by the third card. Fastest person ‘wins’.
5. Put cards in the middle of the table in a pile. Pull 4 cards. Make the largest 4 digit number. Do this 5 times. List the numbers from smallest to greatest.
6. Put cards in the middle of the table. Pull 4 cards. Make the largest 4 digit number. What would 1000 more be? 1000 less be?