Amount of ways you can shuffle a standard 52 card deck (No Jokers):

$$8.065 \times 10^{67}$$

Amount of ways you can shuffle a deck of 54 cards (standard with Jokers):

$$2.308 \times 10^{71}$$

Amount of ways you can shuffle a deck of Uno cards (112 cards):

$$1.974 \times 10^{182}$$

Amount of ways you can shuffle a deck of Uno Infinity cards (576 cards):

Amount of ways you can shuffle a Magic: The Gathering deck of cards (100,000 cards):

$$2.842 \times 10^{456573}$$