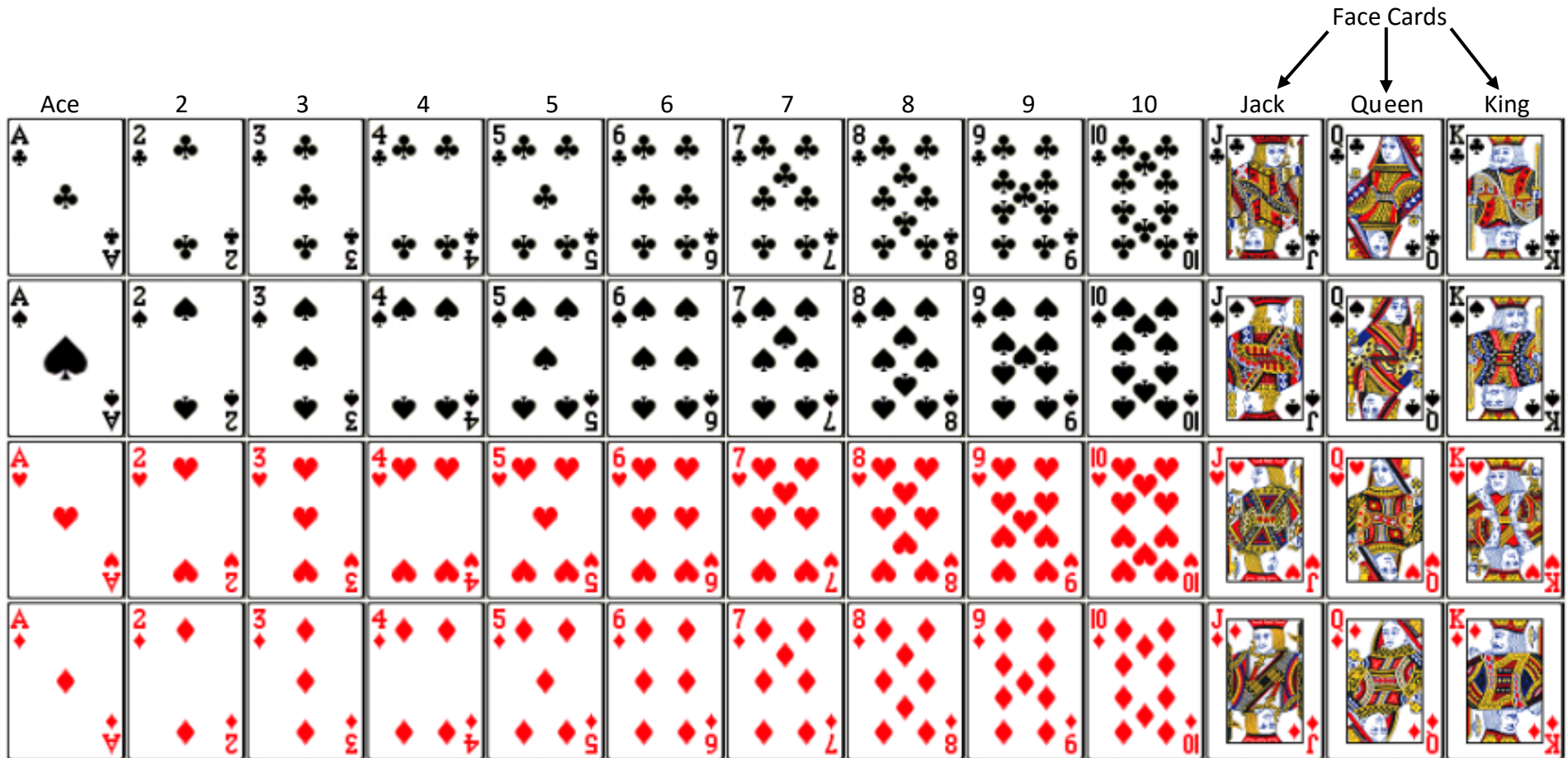


PROBABILITY – STANDARD DECK OF PLAYING CARDS

Name _____



There are 4 “suits” in each deck of cards:



Clubs (“black” cards)



Spades (“black” cards)



Hearts (“red” cards)



Diamonds (“red” cards)

Total # of cards in a deck? 52

Total # of face cards in a deck? 12

Total # of cards in each suit? 13

Total # of each type of card (How many 4’s? How many aces? How many Kings?) 4

Total # of cards of each color? 26