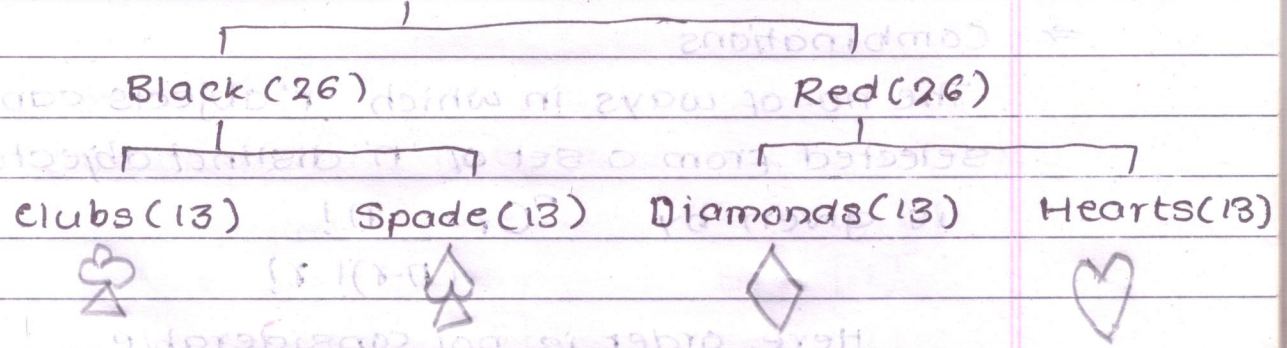


PROBABILITY

Coin: A coin contains two sides, in that one side has head (H) and other side has tail (T)

Die: A die is small cube which contains six faces. These faces are labelled by 1, 2, 3, 4, 5, 6

Deck: Deck (52 cards) (without jokers)



Note: If an event can happen in 'm' ways and when these had happened another event can happen in 'n' ways, then the no. of ways in which both events can happen in the specified order is $m \times n$.

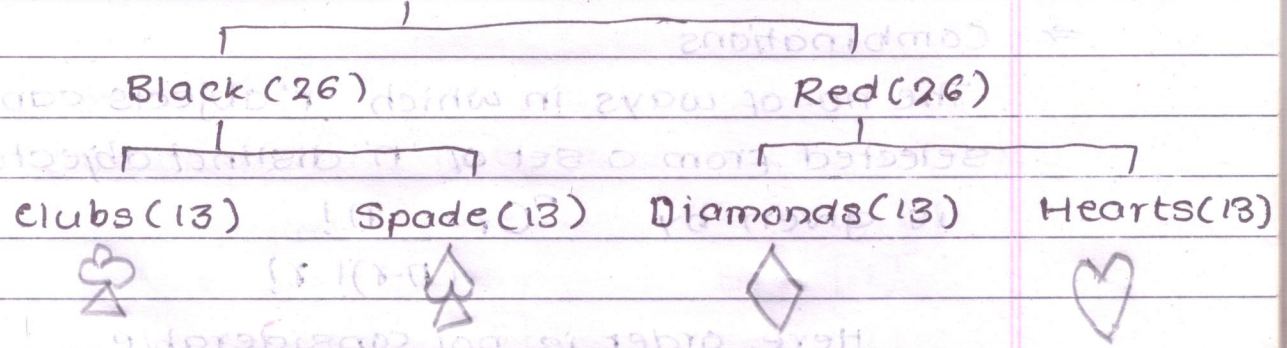
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