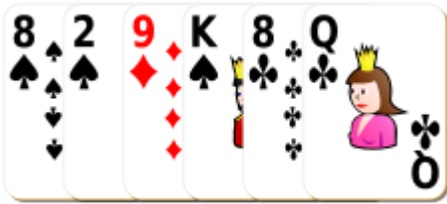


# Addition de Cartes de Jeux (A)

Calculez la somme de chaque ensemble de cartes.

























# Addition de Cartes de Jeux (A) Solutions

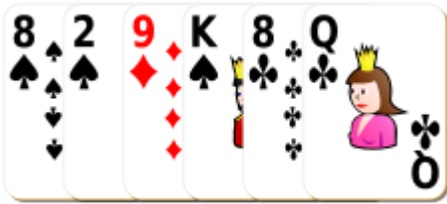
Calculez la somme de chaque ensemble de cartes.



46



43



52



46



56



35



49



42



36



62



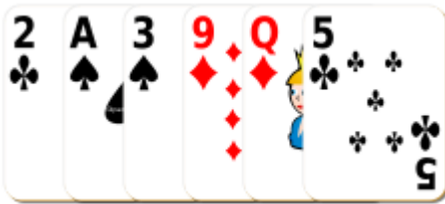
43



39

# Addition de Cartes de Jeux (B)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (B) Solutions

Calculez la somme de chaque ensemble de cartes.



45



43



33



53



40



34



32



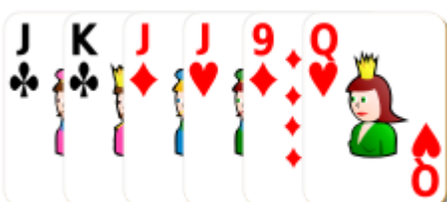
35



49



57



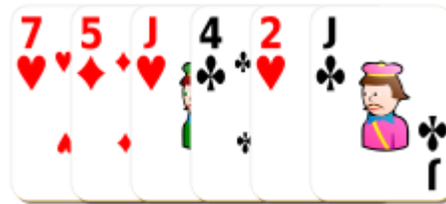
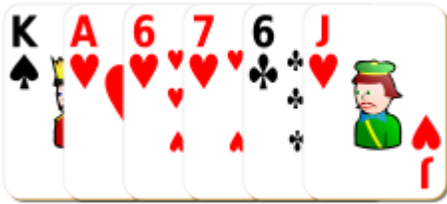
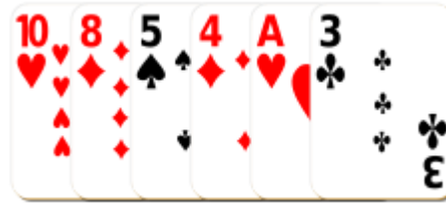
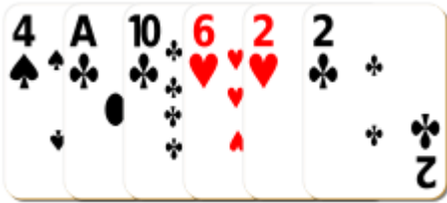
67



35

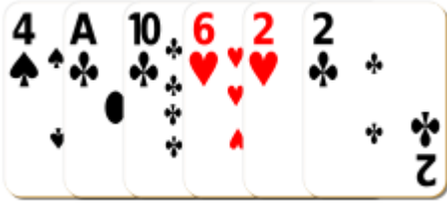
# Addition de Cartes de Jeux (C)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (C) Solutions

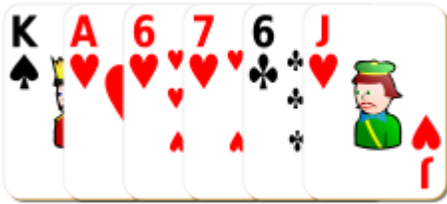
Calculez la somme de chaque ensemble de cartes.



25



31



44



46



42



37



36



29



55



40



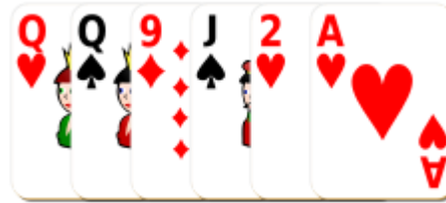
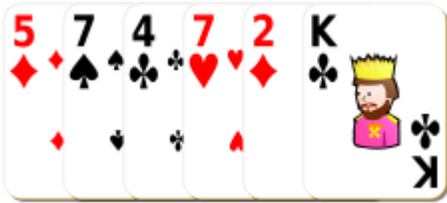
36



45

# Addition de Cartes de Jeux (D)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (D) Solutions

Calculez la somme de chaque ensemble de cartes.



38



47



26



54



44



45



42



40



52



50



40



51

# Addition de Cartes de Jeux (E)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (E) Solutions

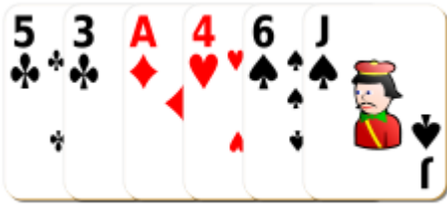
Calculez la somme de chaque ensemble de cartes.



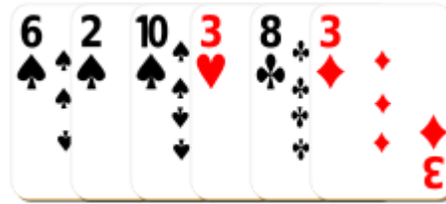
53



29



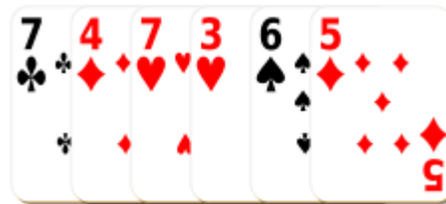
30



32



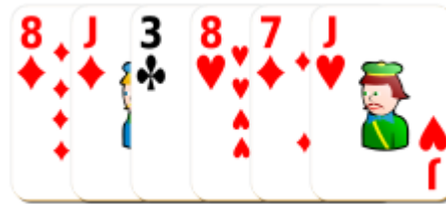
35



32



40



48



33



32



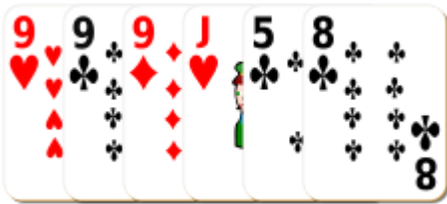
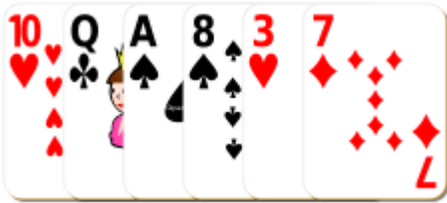
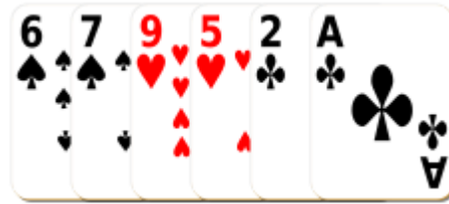
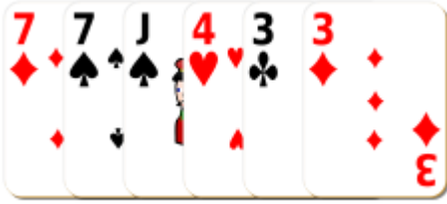
41



26

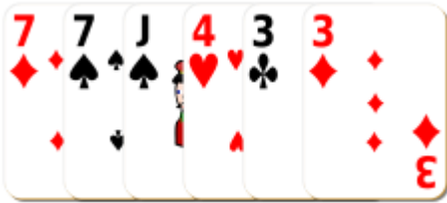
# Addition de Cartes de Jeux (F)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (F) Solutions

Calculez la somme de chaque ensemble de cartes.



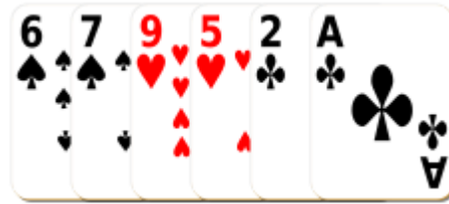
35



38



18



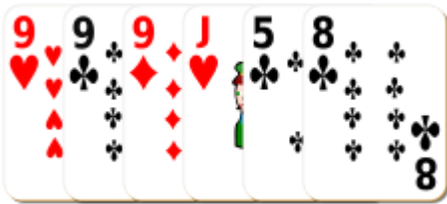
30



41



47



51



43



44



42



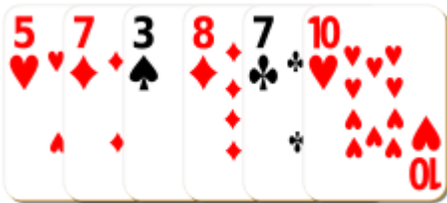
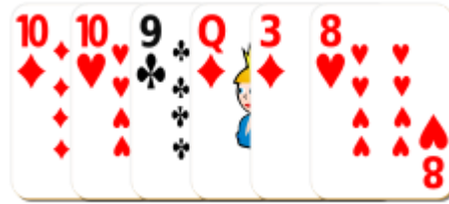
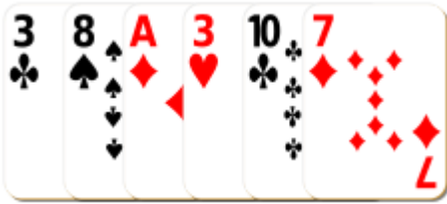
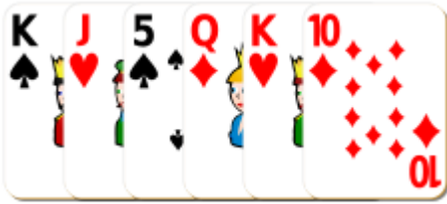
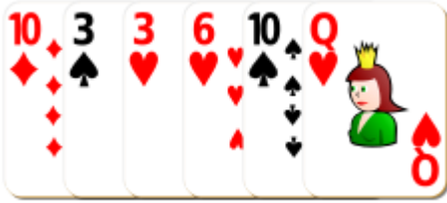
44



35

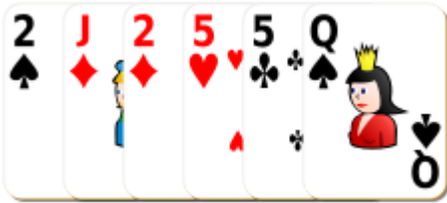
# Addition de Cartes de Jeux (G)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (G) Solutions

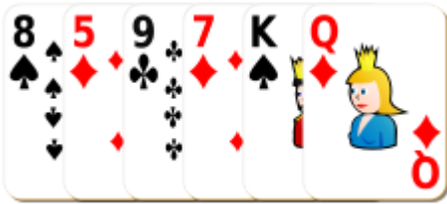
Calculez la somme de chaque ensemble de cartes.



37



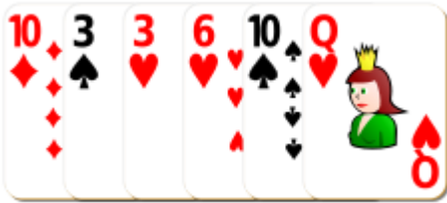
51



54



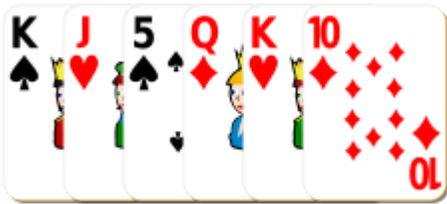
30



44



47



64



40



32



52



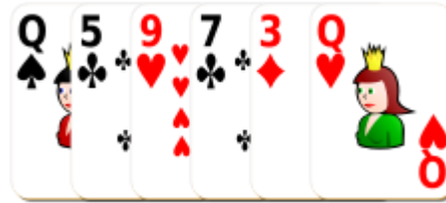
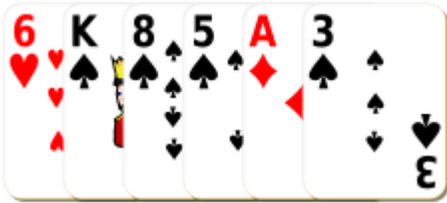
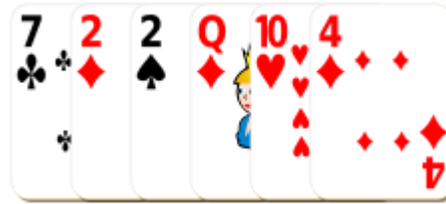
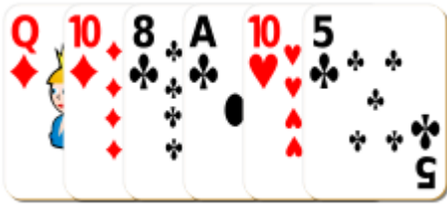
40



28

# Addition de Cartes de Jeux (H)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (H) Solutions

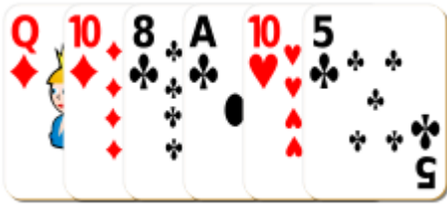
Calculez la somme de chaque ensemble de cartes.



56



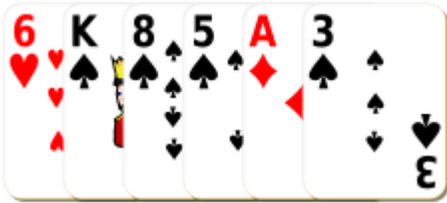
36



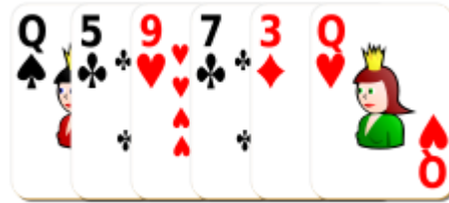
46



37



36



48



36



33



34



40



43



50

# Addition de Cartes de Jeux (I)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (I) Solutions

Calculez la somme de chaque ensemble de cartes.



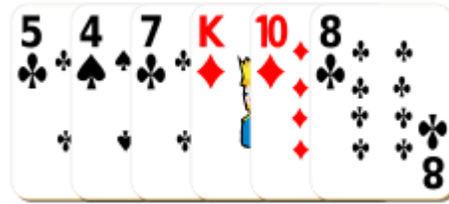
53



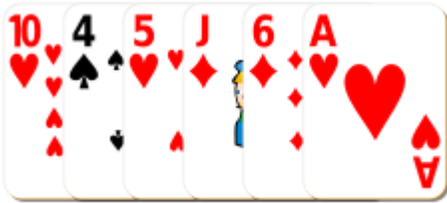
42



50



47



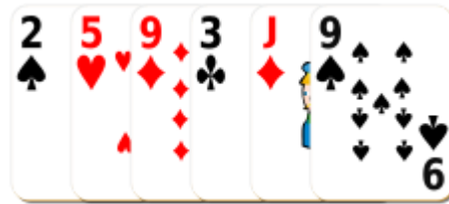
37



47



56



39



47



42



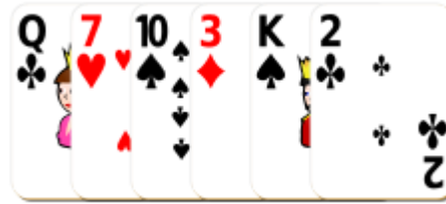
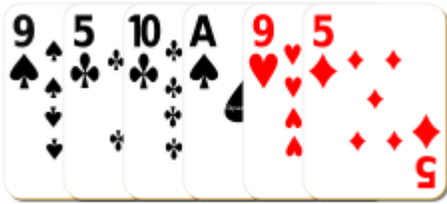
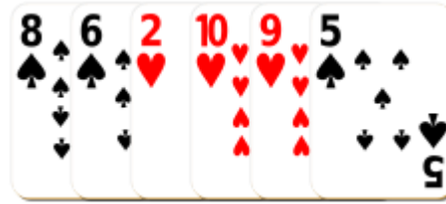
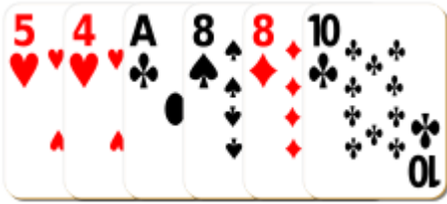
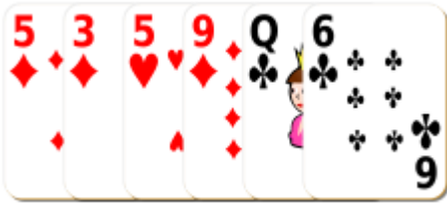
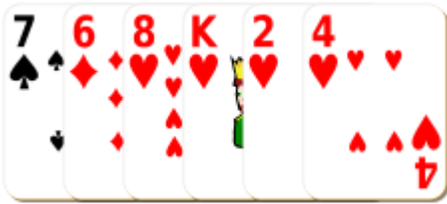
33



30

# Addition de Cartes de Jeux (J)

Calculez la somme de chaque ensemble de cartes.



# Addition de Cartes de Jeux (J) Solutions

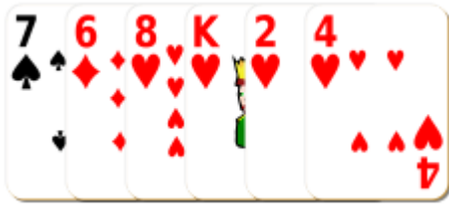
Calculez la somme de chaque ensemble de cartes.



41



34



40



57



40



36



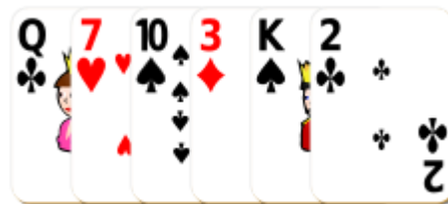
36



40



39



47



43



42