

Le signe +

$$\begin{array}{ccccccc} \text{ZZZ} & + & \text{ZZ} & + & \text{ZZZZ} \\ = 3 & + & 2 & + & 4 \end{array}$$

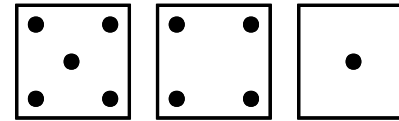
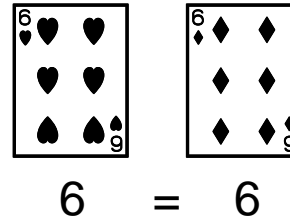
+ est le signe de l'**addition**

Le signe +

$$\begin{array}{ccccccc} \text{ZZZ} & + & \text{ZZ} & + & \text{ZZZZ} \\ = 3 & + & 2 & + & 4 \end{array}$$

+ est le signe de l'**addition**

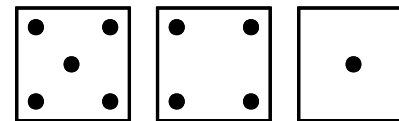
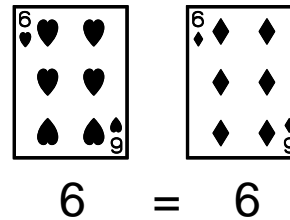
Le signe =



$$5 + 4 + 1 = 4 + 5 + 1 = 1 + 5 + 4$$

Le signe **égal** s'écrit =

Le signe =



$$5 + 4 + 1 = 4 + 5 + 1 = 1 + 5 + 4$$

Le signe **égal** s'écrit =