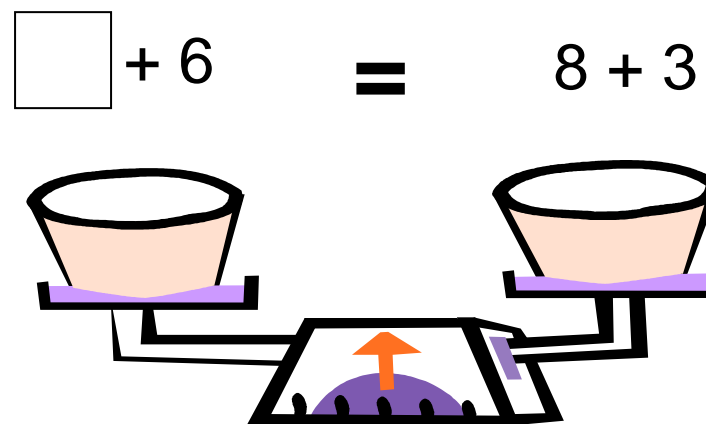


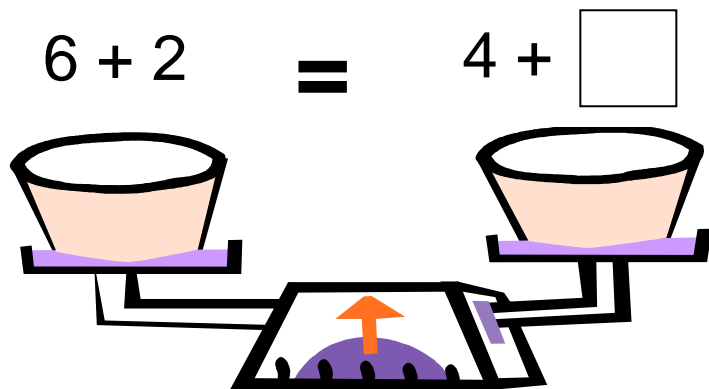
Making Math Magic

B



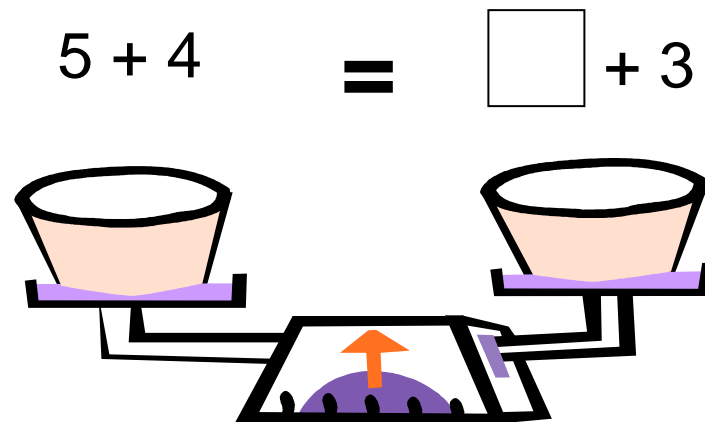
Making Math Magic

B



Making Math Magic

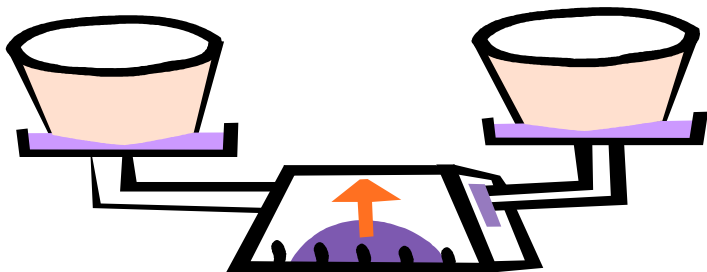
B



Making Math Magic

B

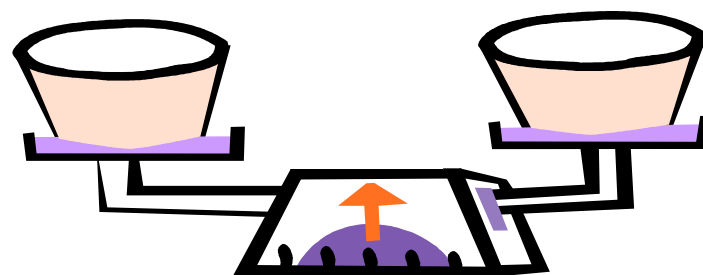
$$4 + \square = 8 + 3$$



Making Math Magic

B

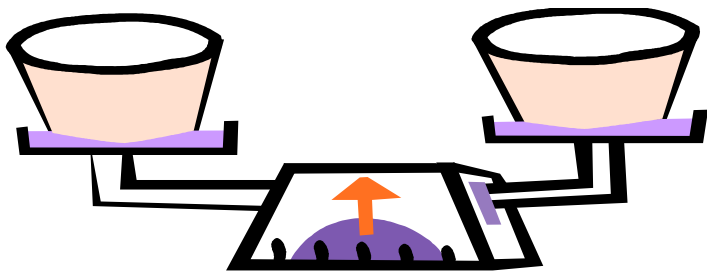
$$\square + 6 = 10 + 1$$



Making Math Magic

B

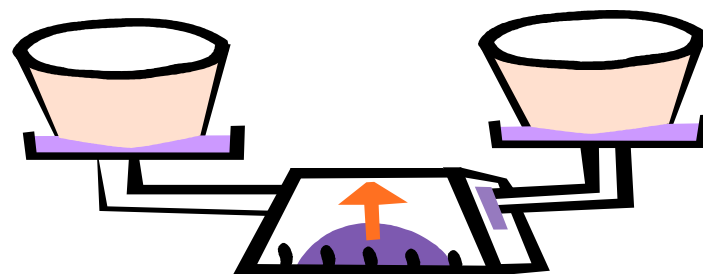
$$7 + 4 = 4 + \square$$



Making Math Magic

B

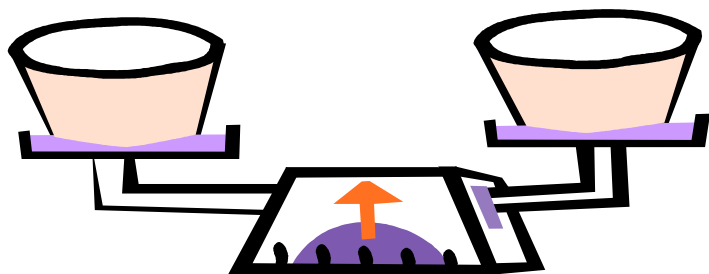
$$6 + 2 = \square + 3$$



Making Math Magic

B

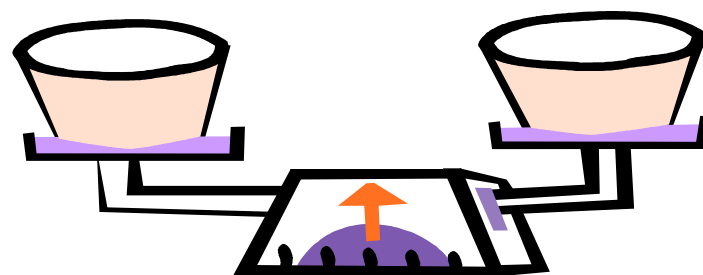
$$2 + \square = 7 + 2$$



Making Math Magic

B

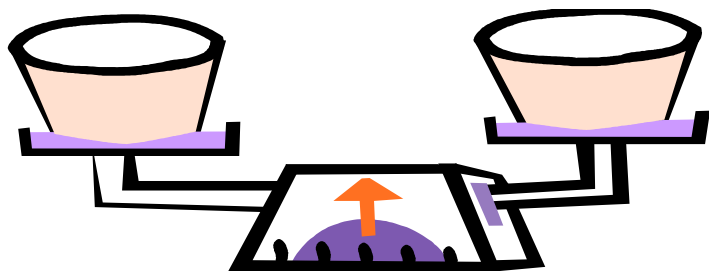
$$\square + 6 = 9 + 1$$



Making Math Magic

B

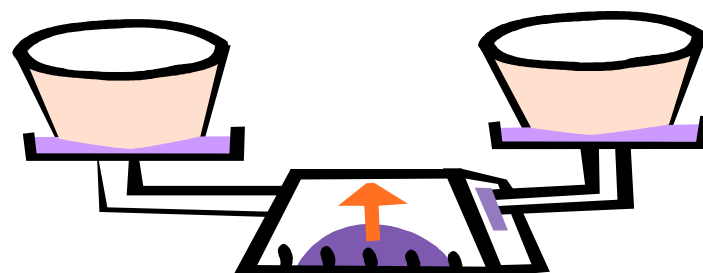
$$8 + 2 = 4 + \square$$



Making Math Magic

B

$$7 + 3 = \square + 5$$



Making Math Magic

B