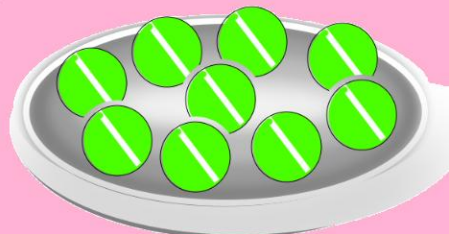
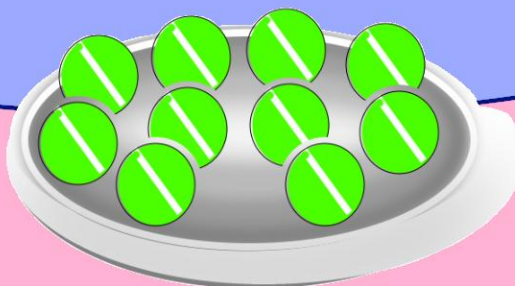
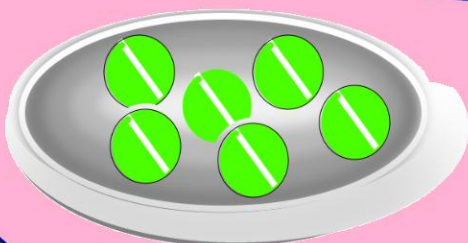


# Learn Addition



$$4 + 7 = ?$$

With Ball Game



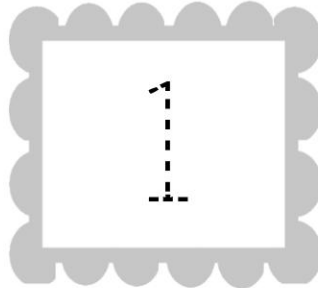
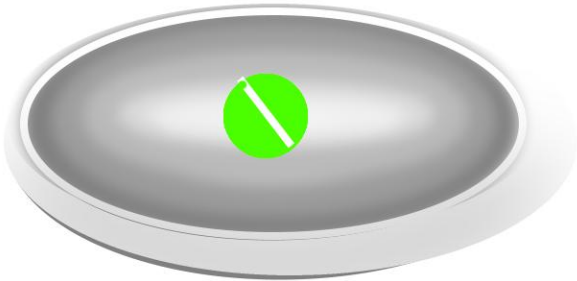


# ADDITION

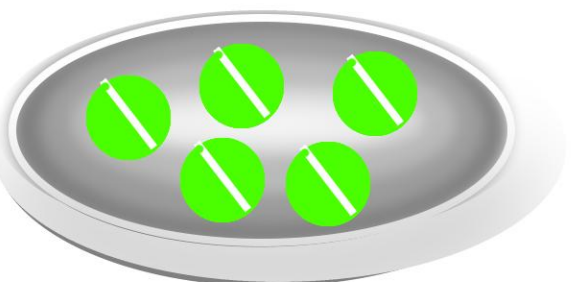
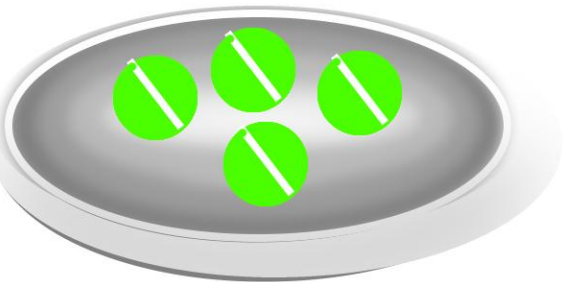
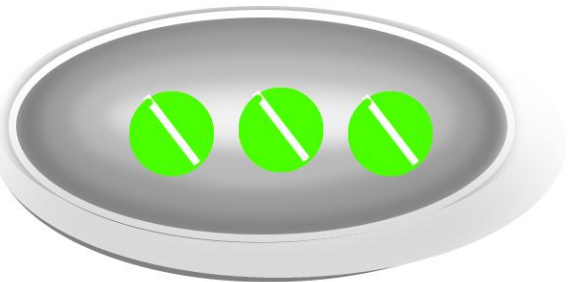
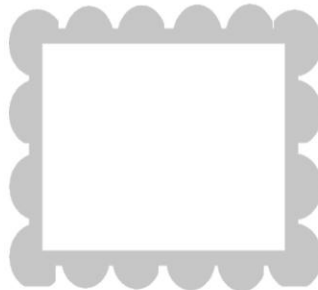
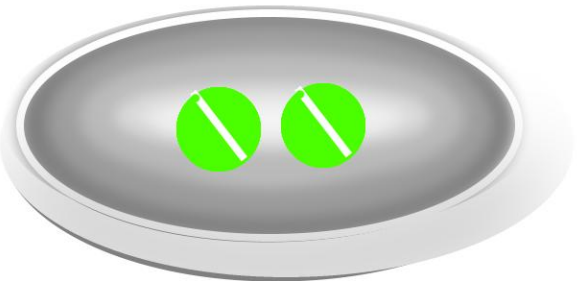
## Number Revision



Count the ball and write in numbers and words



One



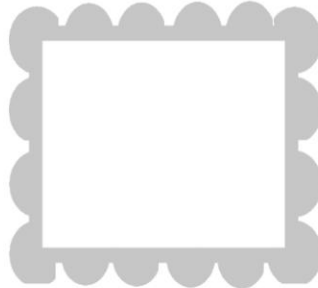
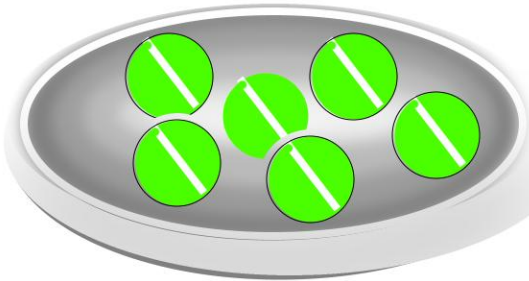


# ADDITION

## Number Revision



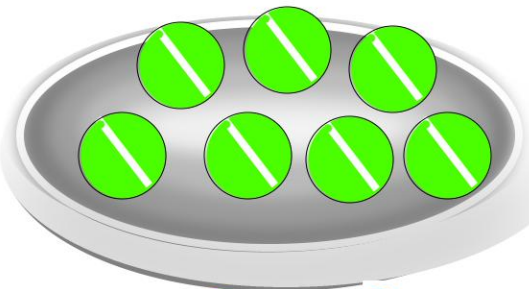
Count the ball and write in numbers and words



---

---

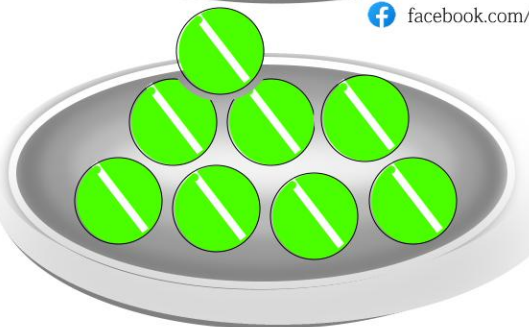
---



---

---

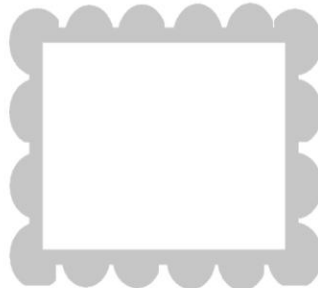
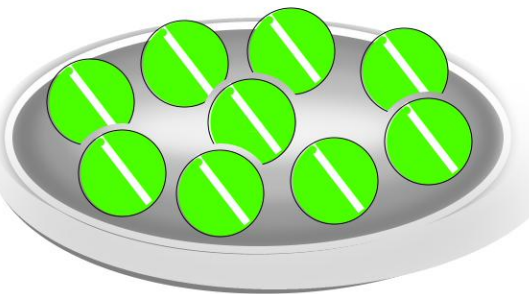
---



---

---

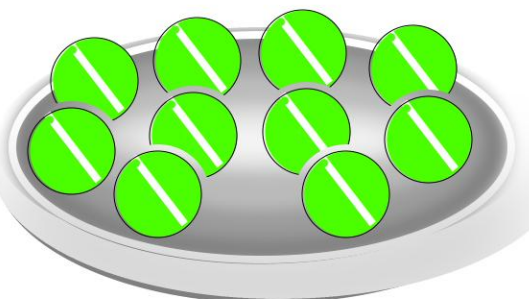
---



---

---

---



---

---

---

 [facebook.com/KidzWorksheet](https://facebook.com/KidzWorksheet)







# ADDITION

## Ball Count



Count the balls in each tray and write the number in the box below

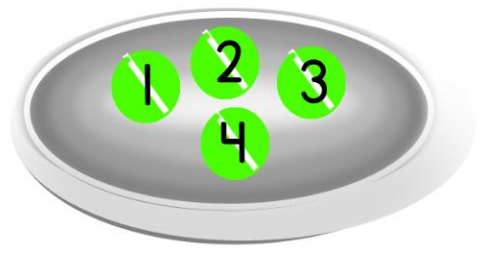
A



B

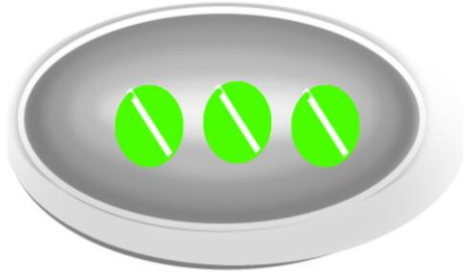
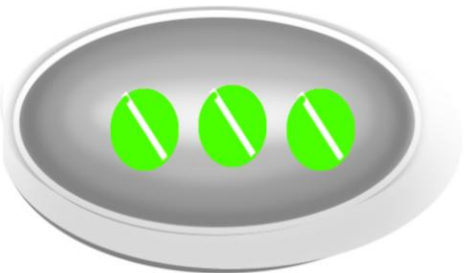


C

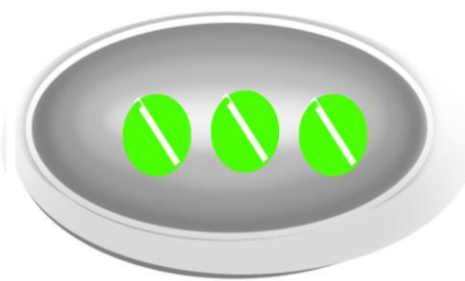
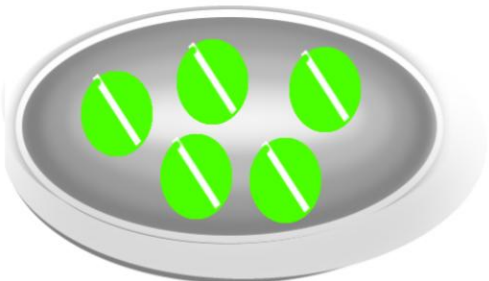
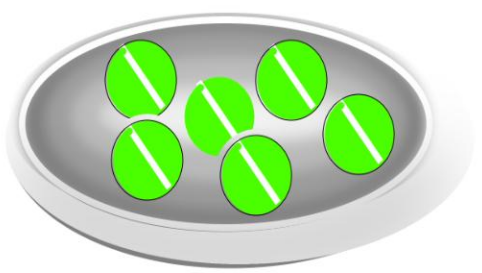


+

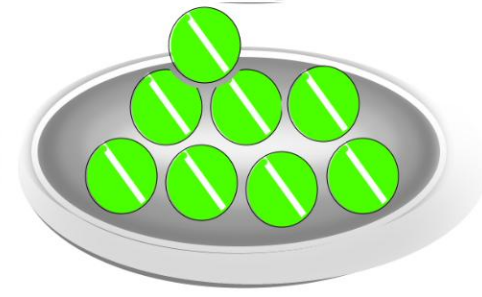
=



=



=



+



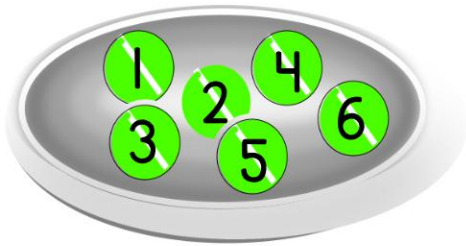
# ADDITION

## Ball Count



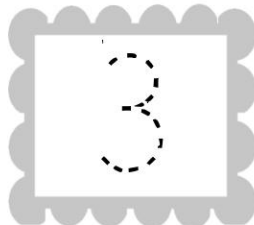
Count the balls in each tray and write the number in the box below

A



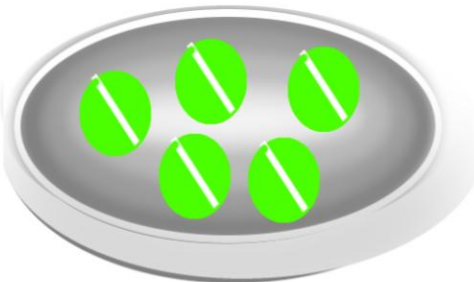
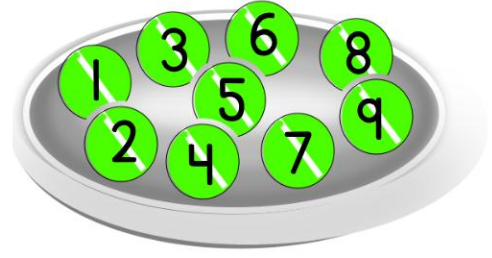
+

B

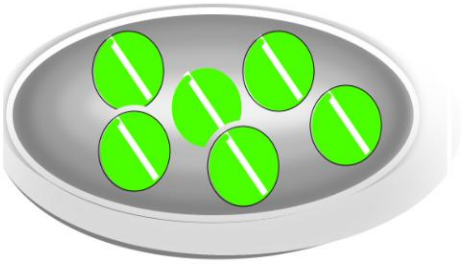


=

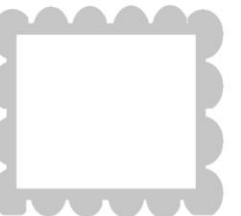
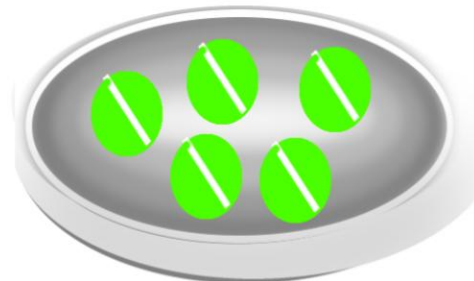
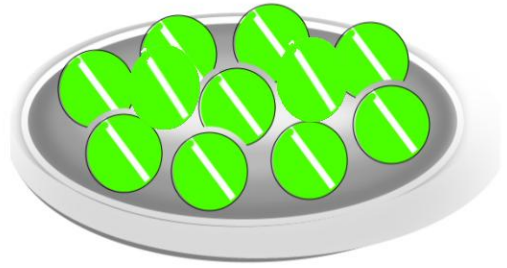
C



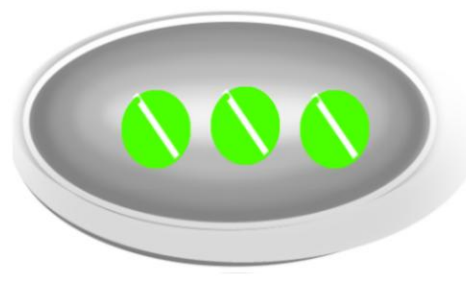
+



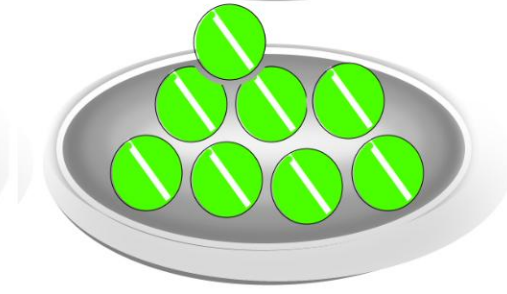
=



+



=





# ADDITION

## Ball Count

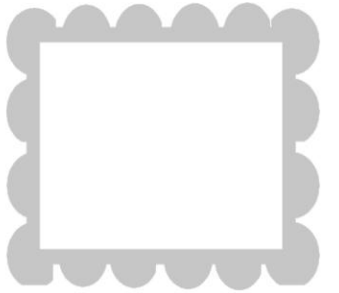
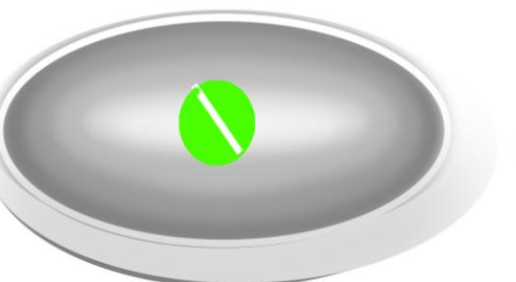
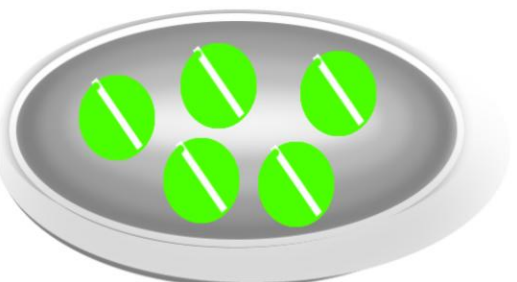
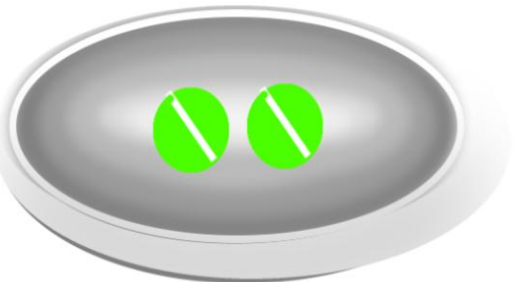
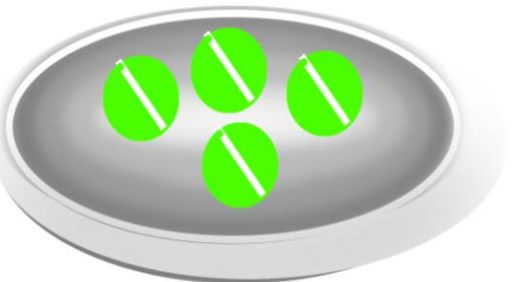
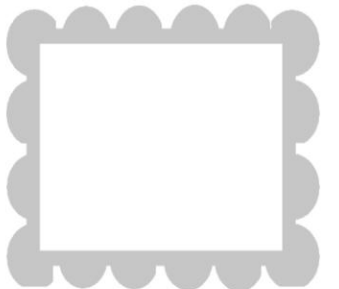
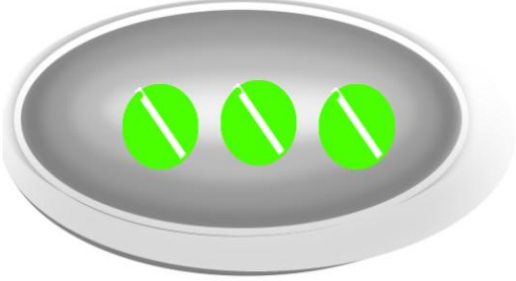
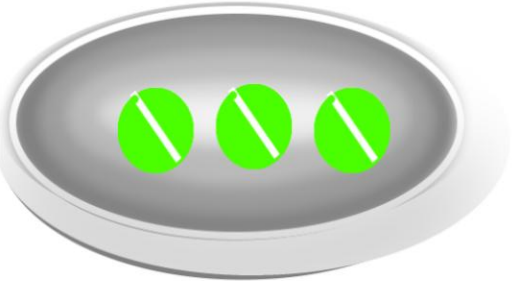
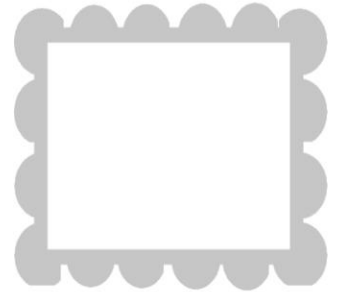
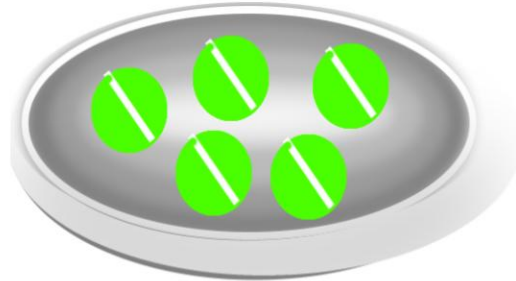
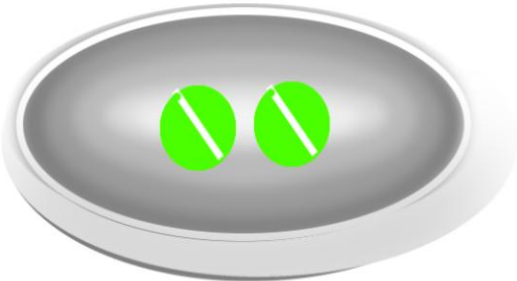
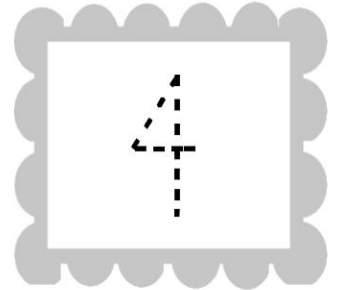


Count the Balls of tray A and B then write the total in the Box as shown.

A



B







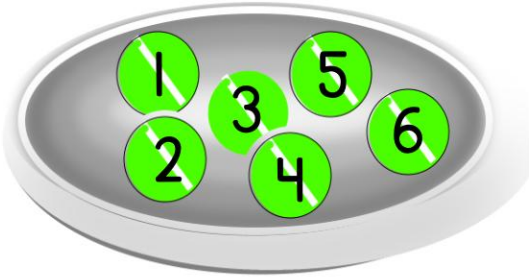
# ADDITION

## Ball Count

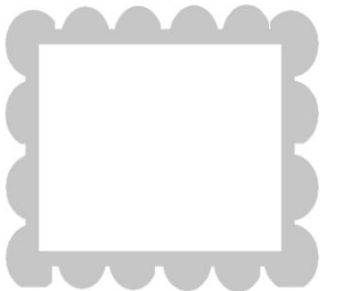
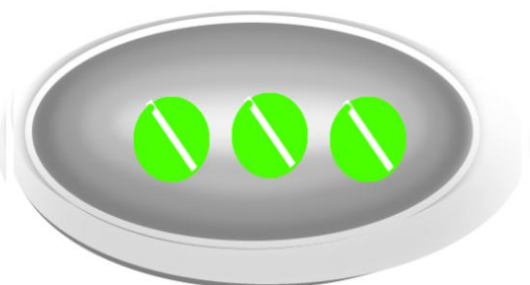
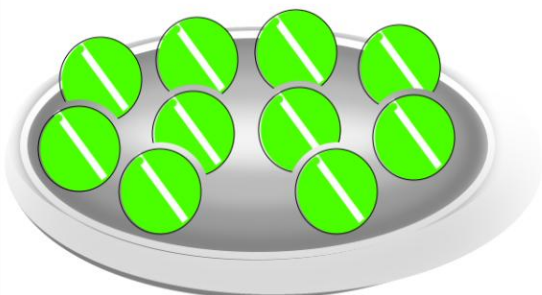
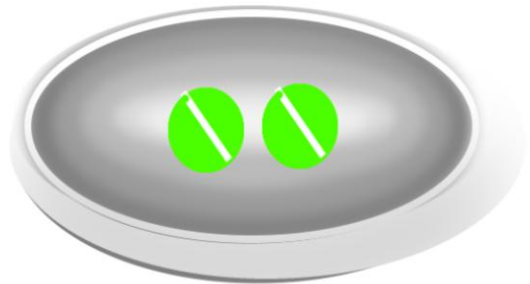
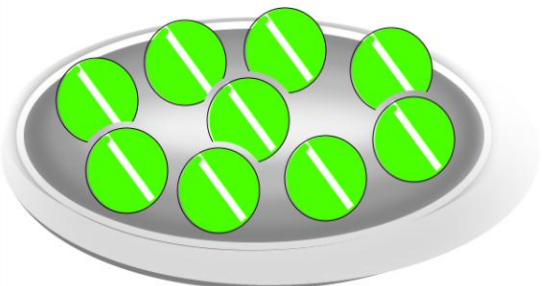
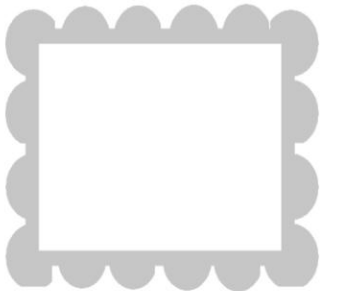
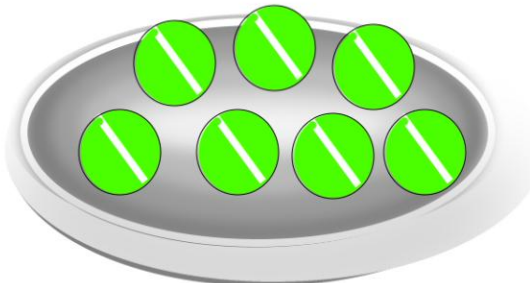
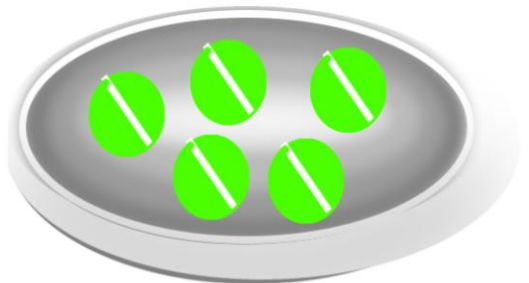
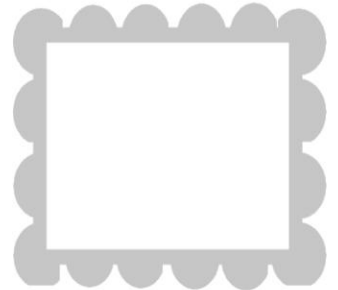
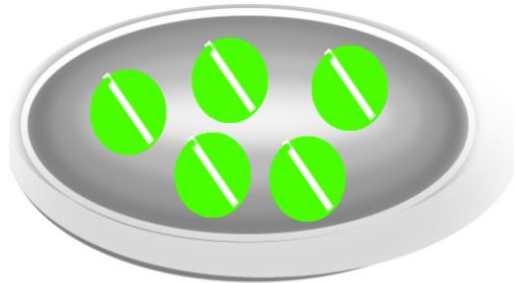
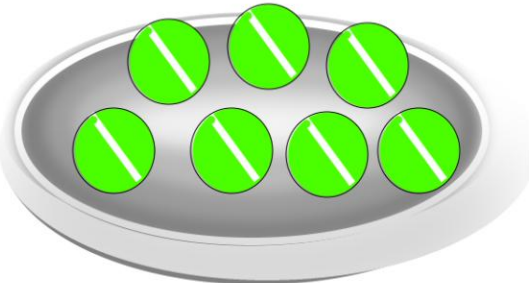
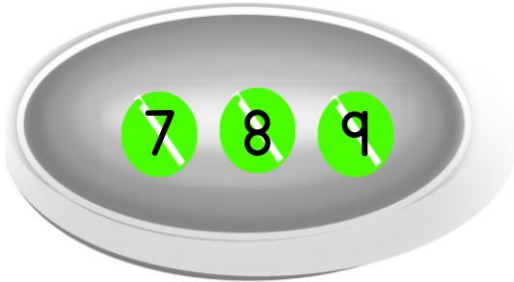


Count the Balls of tray A and B then write the total in the Box as shown.

**A**



**B**





# ADDITION

## Ball Count



Draw the balls as shown then count all ball and write the answer in the last box

$$\boxed{5} + \boxed{3} = \boxed{8}$$

$$\begin{array}{c} \textcircled{1} \textcircled{2} \textcircled{3} \textcircled{4} \\ \textcircled{5} \end{array} + \textcircled{6} \textcircled{7} \textcircled{8}$$

$$\boxed{2} + \boxed{4} = \boxed{\phantom{00}}$$

$$\boxed{1} + \boxed{3} = \boxed{\phantom{00}}$$





# ADDITION

## Ball Count



Draw the balls as shown then count all ball and write the answer in the last box

$$\boxed{7} + \boxed{3} = \boxed{10}$$

$$\begin{array}{cccc} \textcircled{1} & \textcircled{2} & \textcircled{3} & \textcircled{4} \\ \textcircled{5} & \textcircled{6} & \textcircled{7} & \end{array} + \begin{array}{ccc} \textcircled{8} & \textcircled{9} & \textcircled{10} \end{array}$$

$$\boxed{9} + \boxed{5} = \boxed{\phantom{00}}$$

$$\boxed{6} + \boxed{4} = \boxed{\phantom{00}}$$