

5

6~10的认识和加减法

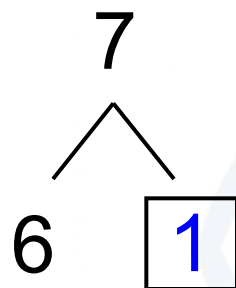
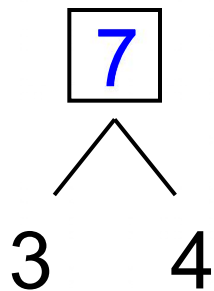
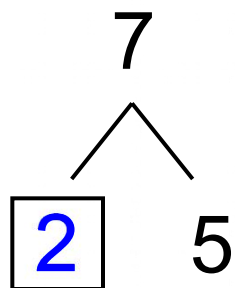
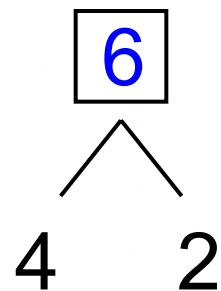
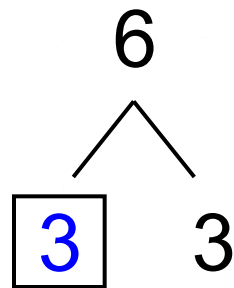
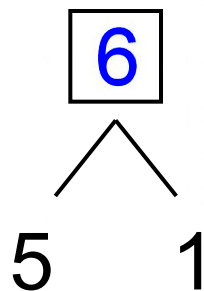
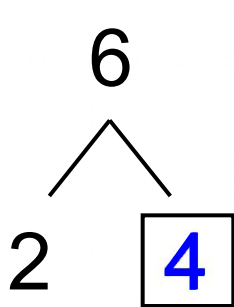
6和7的加减法





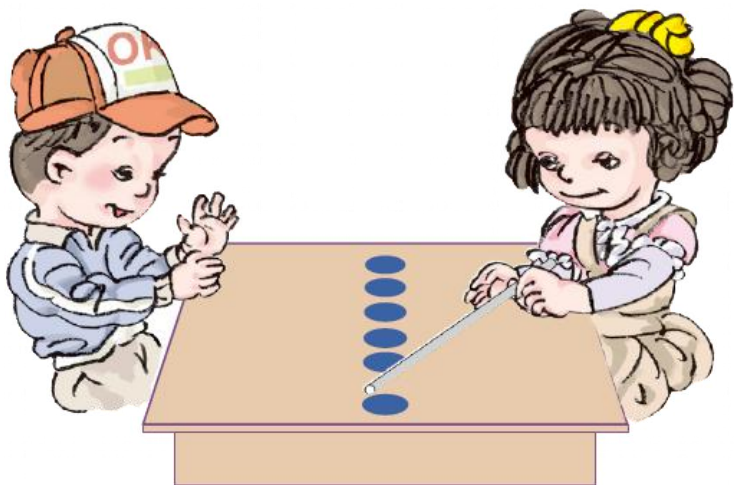
# 一、复习旧知

填一填。





## 二、探究新知

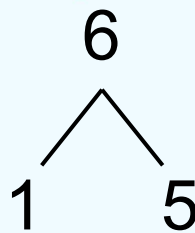


$$6 - 1 = 5$$

$$6 - 5 = 1$$



可以用哪组组成来  
帮助计算？

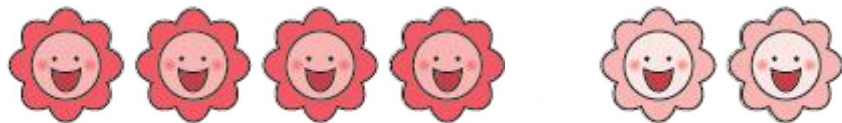






## 二、探究新知

摆一摆，填一填。



$$4 + 2 = \boxed{6}$$

$$6 - 2 = \boxed{4}$$

$$2 + 4 = \boxed{6}$$

$$6 - 4 = \boxed{2}$$

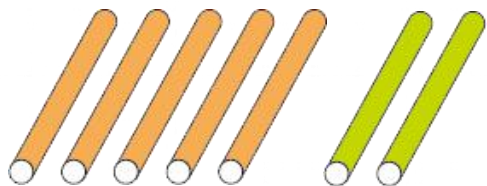
根据这幅图我们可以列出四个算式，  
右，两个加法算式，两个减法算式。



## 二、探究新知



摆一摆，填一填。



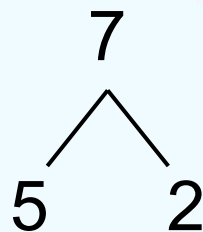
$$5 + 2 = \boxed{7}$$

$$2 + 5 = \boxed{7}$$

$$7 - 2 = \boxed{5}$$

$$7 - 5 = \boxed{2}$$

根据我们摆的小棒  
可以列出哪些算式？





## 二、探究新知

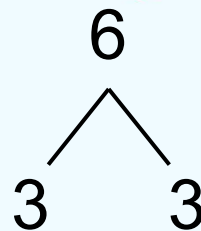
摆一摆，填一填。



$$3 + 3 = \boxed{6}$$

$$6 - 3 = \boxed{3}$$

我们可以想：

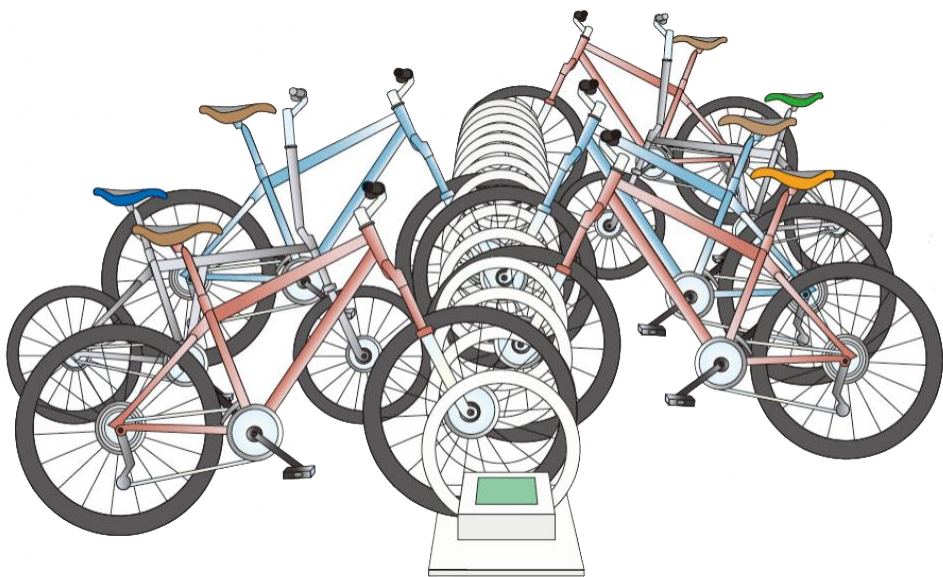




# 三、知识运用



做一做。



$$3 + 4 =$$

7

$$4 + 3 =$$

7

$$7 - 3 =$$

4

$$7 - 4 =$$

3

看图你能列出哪些算式？



### 三、知识运用



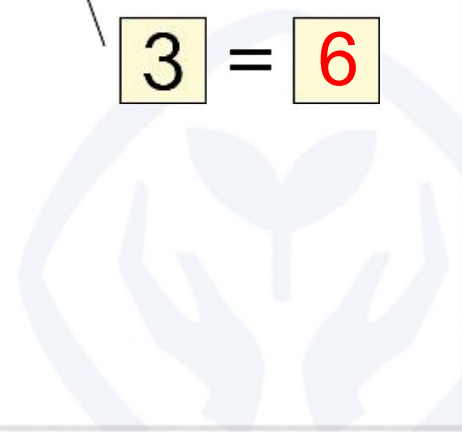
算一算。

$$\boxed{6} + \boxed{1} = \boxed{7}$$

$$\boxed{5} + \begin{cases} \boxed{0} = \boxed{5} \\ \boxed{2} = \boxed{7} \end{cases}$$

$$\boxed{4} + \begin{cases} \boxed{3} = \boxed{7} \\ \boxed{2} = \boxed{6} \\ \boxed{1} = \boxed{5} \end{cases}$$

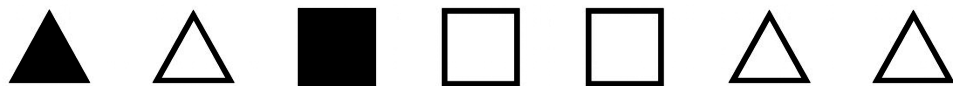
$$\boxed{3} + \begin{cases} \boxed{2} = \boxed{5} \\ \boxed{4} = \boxed{7} \\ \boxed{1} = \boxed{4} \\ \boxed{3} = \boxed{6} \end{cases}$$





### 三、知识运用

可以怎样列算式？



有2个黑色图形，有5个白色图形。

$$2 + 5 = 7$$

$$3 + 4 = 7$$

$$5 + 2 = 7$$

$$4 + 3 = 7$$

$$7 - 2 = 5$$

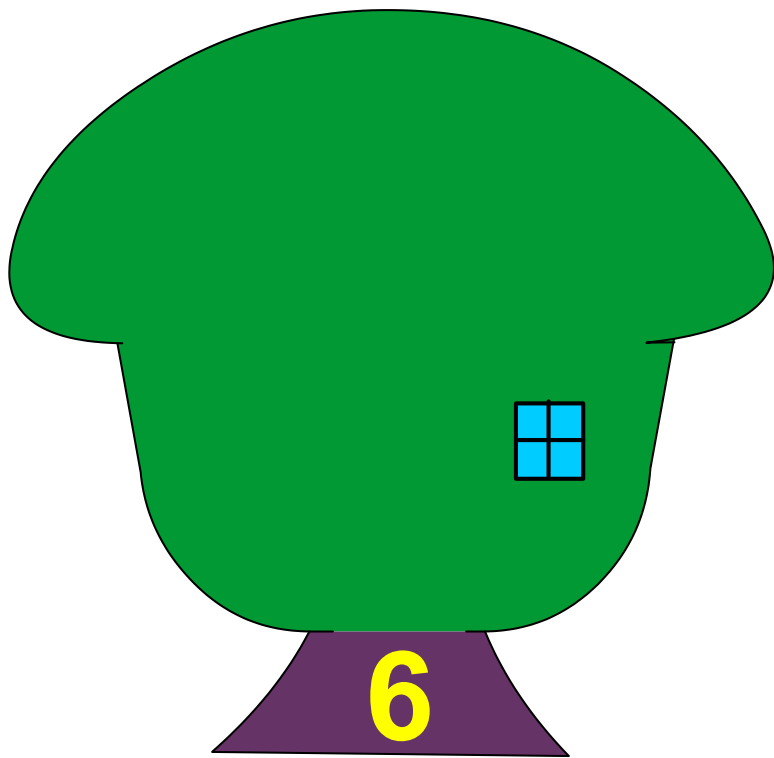
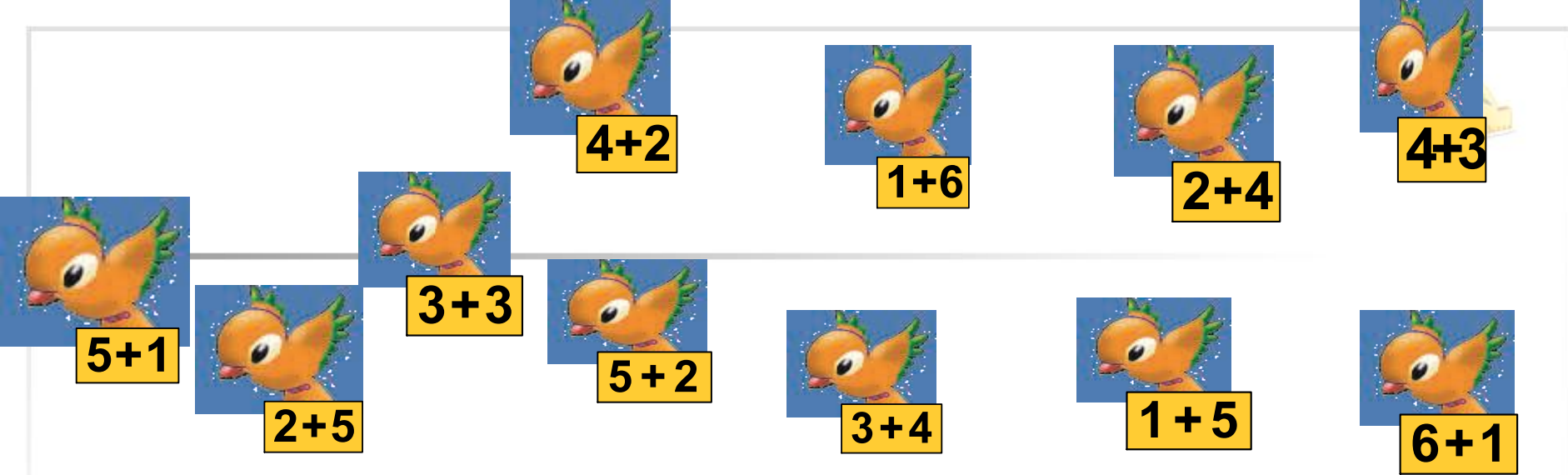
$$7 - 3 = 4$$

$$7 - 5 = 2$$

$$7 - 4 = 3$$

有4个三角形，有3个正方形。







## 四、布置作业

作业：第**44**页练习九，第**5**题～第**9**题。

