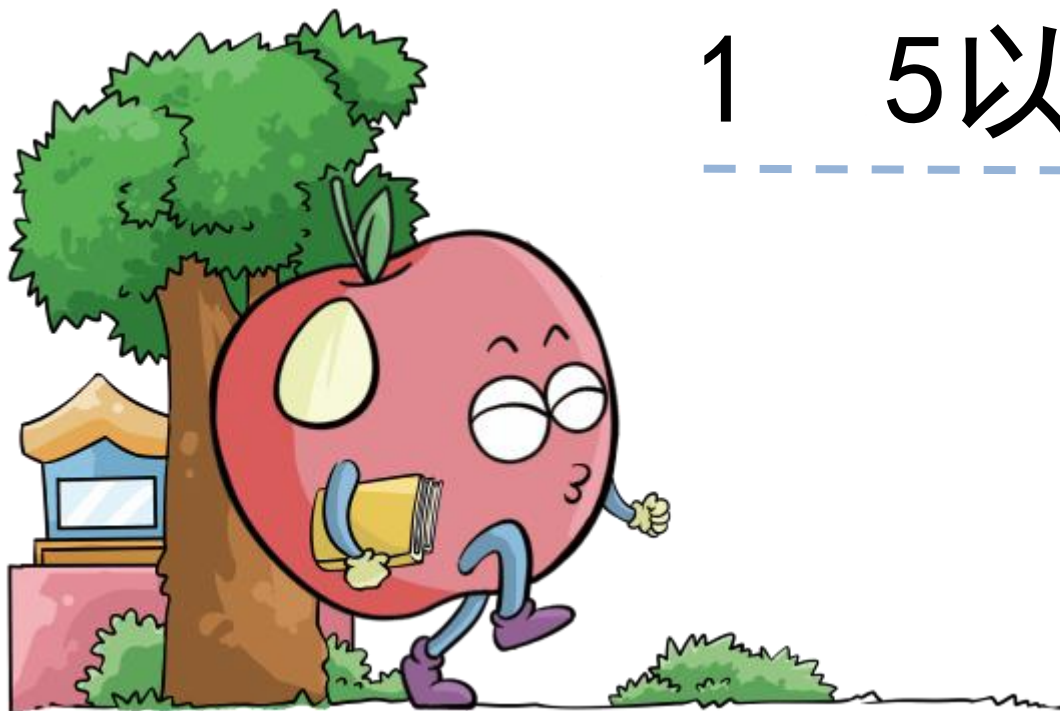


# 第5单元

# 10以内的加法和减法

## 1 5以内的加法

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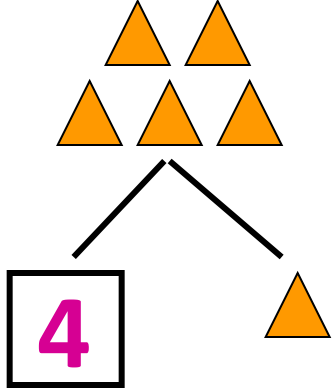
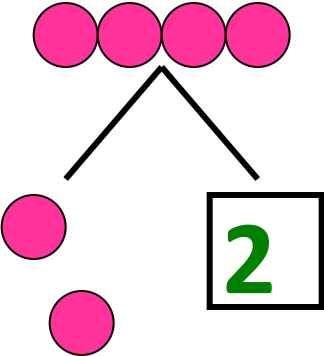
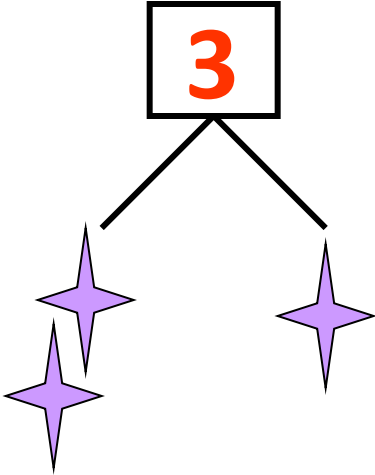
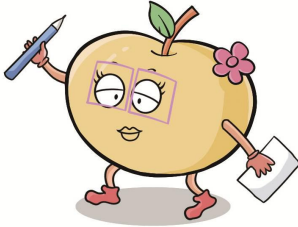
## 学习目标

1. 理解加法的含义。
2. 认识加法符号“+”。
3. 会熟练口算1~5的加法，并能解决简单的数学问题。



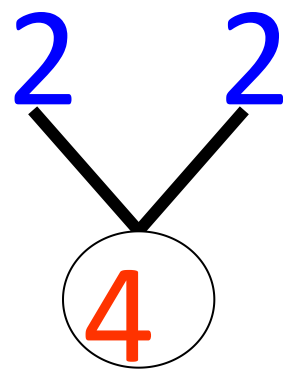
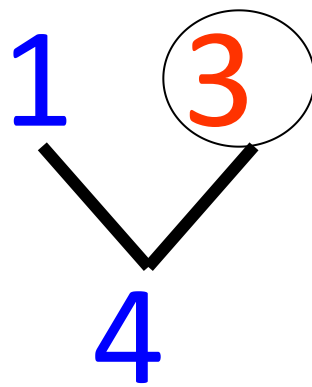
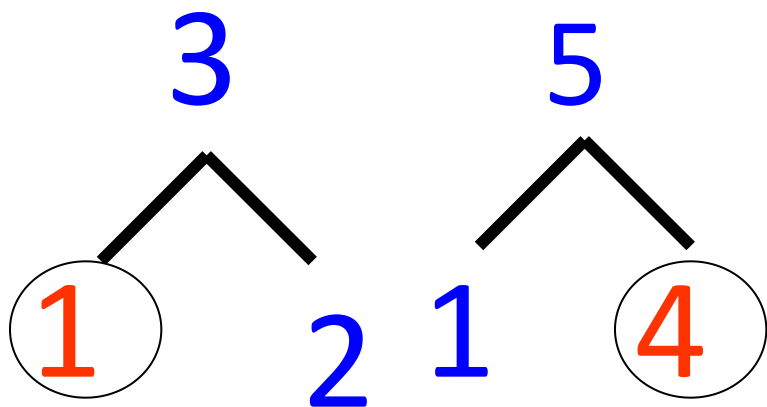
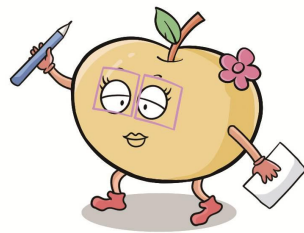
# 复习导入

1. 数一数，填一填。



# 复习导入

2. 填一填。



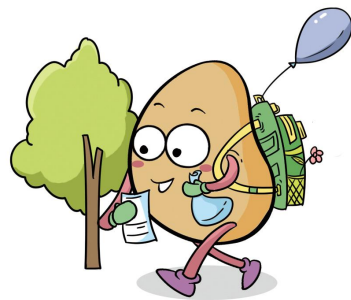
## 情景导入1

一共做了几朵花？

用花片摆一摆，  
告诉大家你是怎么知道的？



# 探索新知



$$3 + 2 = 5$$

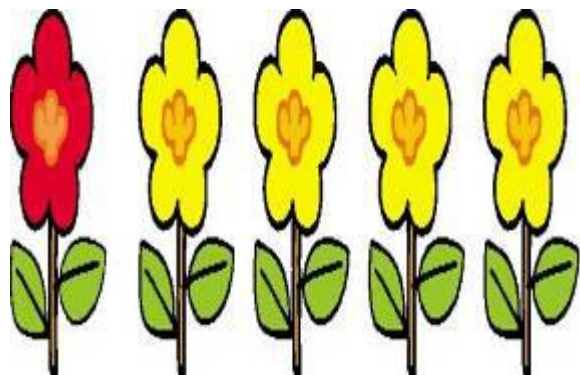
↓                      ↓  
加号                  等号

读作：3加2等于5。

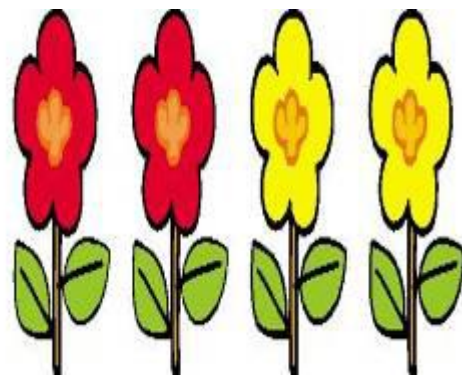
把两个数合并成一个数的运算叫做加法运算。

## 探索新知

算一算。



$$1+4=5$$



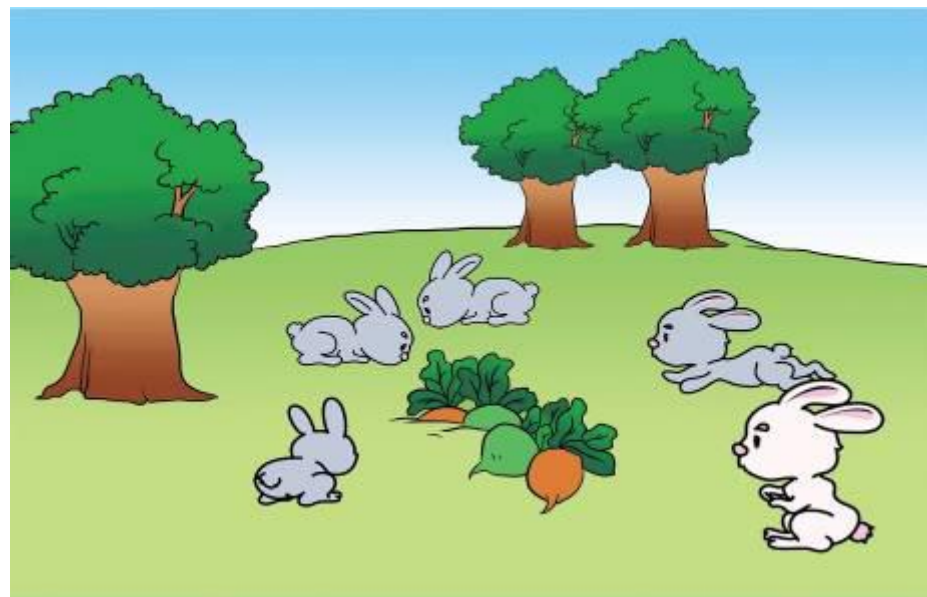
$$2+2=4$$

## 情景导入2

有几只兔子？

$$4+1=5$$

$$1+4=5$$



一共有几个萝卜？

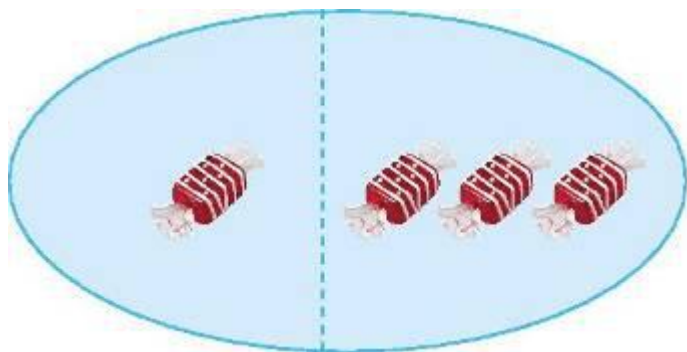


$$2+2=4$$



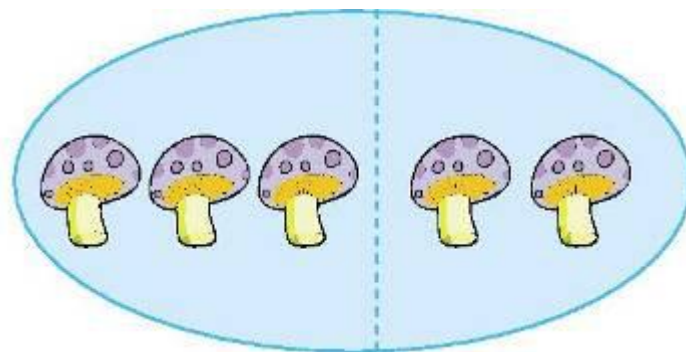
# 探索新知

算一算。



$$1+3=4$$

$$3+1=4$$

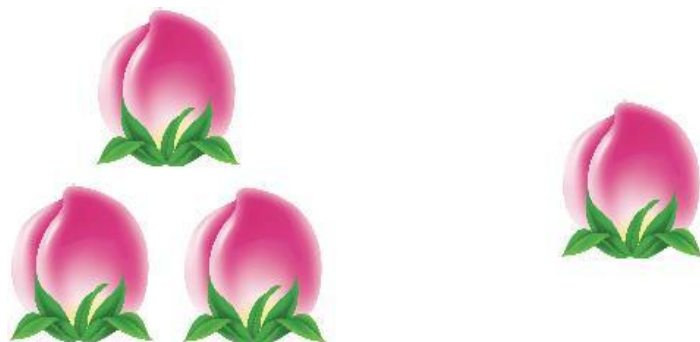
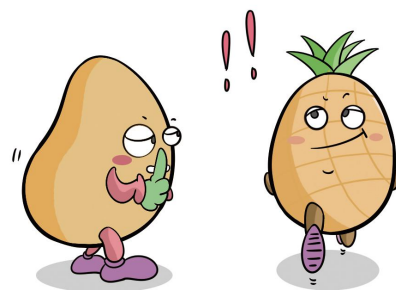


$$3+2=5$$

$$2+3=5$$

## 典题精讲

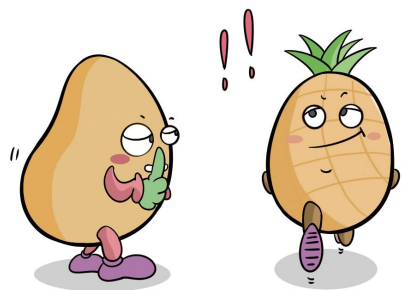
1. 看图列式计算。



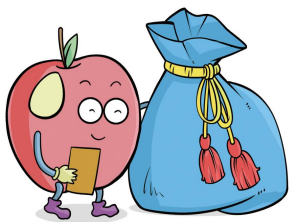
$$\square + \square = \square$$

## 典题精讲

解题思路：

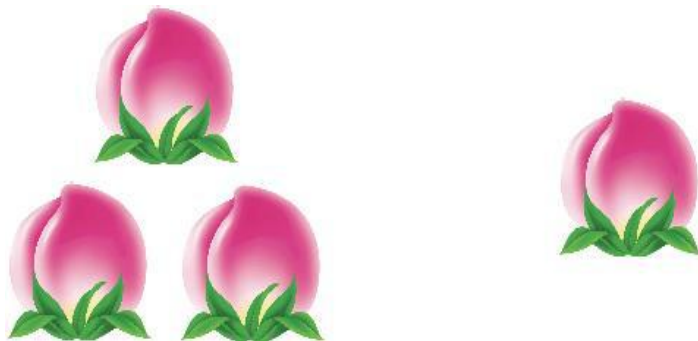


从图中的“+”我们可以知道这是一道加法题，求一共有几个桃子。图中左边有3个桃子，右边有1个桃子，合起来是桃子的总数，列式为 $3+1=4$ 。



## 典题精讲

正确解答：

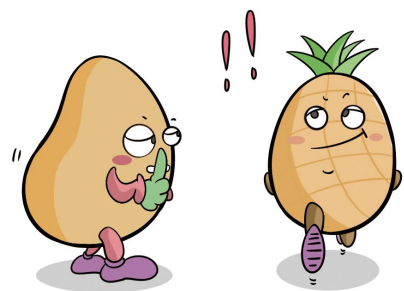


$$\boxed{3} + \boxed{1} = \boxed{4}$$

先看清图中  
两边物体的  
个数，再列  
式计算。

## 典题精讲

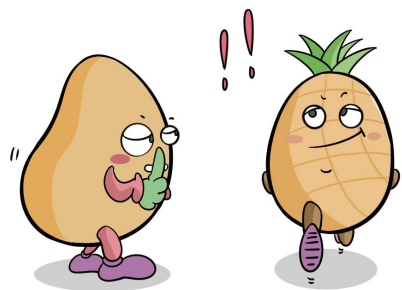
2. 数一数，填一填。



$$\square + \square = \square$$

## 典题精讲

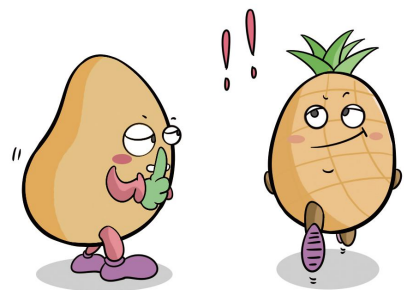
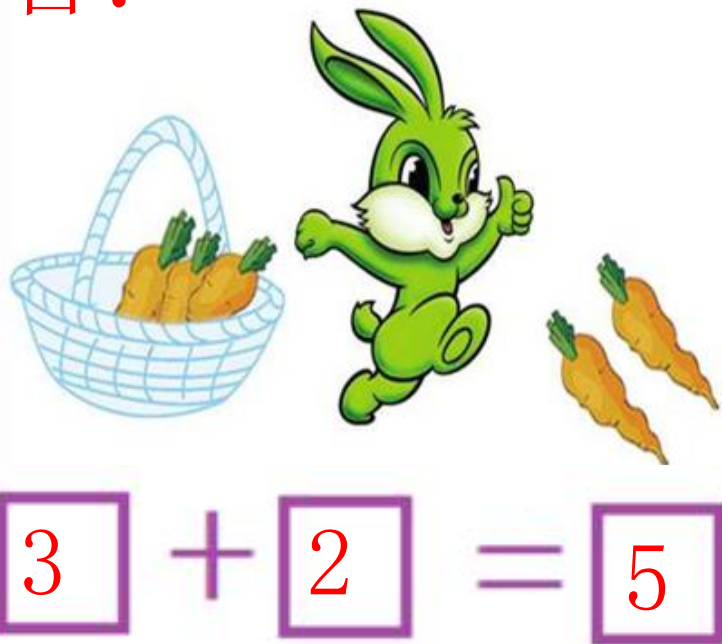
解题思路：



将图中篮子里和篮子外两部分的胡萝卜个数作为两个加数进行计算。计算时,可以用继续数的方法,即 $3+2=5$ 。

## 典题精讲

正确解答：



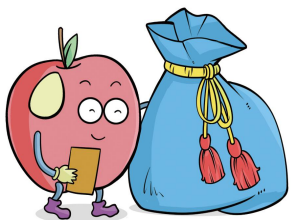
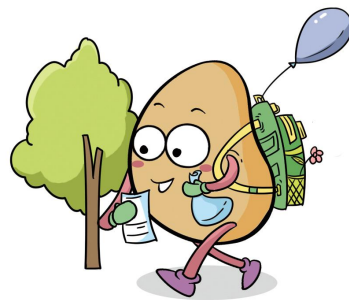
根据图列加法算式时，直接把图中左右（或上下）两部分的个数相加即可。

## 易错提醒

例 计算：

$$3+2=4$$

错误解答



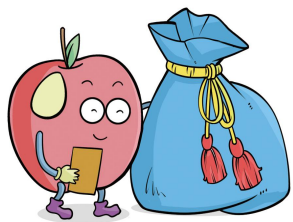


## 易错提醒



### 错解分析：

计算3加2等于几时,可以根据数的组成计算,因为3和2组成5,所以3加2等于5;也可以采用继续数的方法计算,3加2,就从3接着往后数2个数,即4、5,得出3加2等于5。



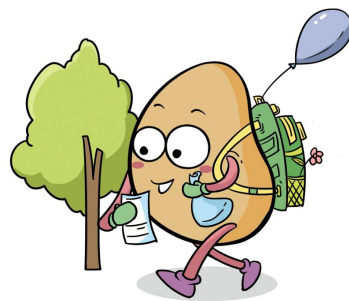
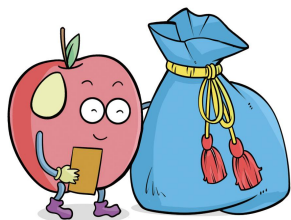
## 易错提醒

**例** 计算：

$$3+2=4$$

$$3+2=$$

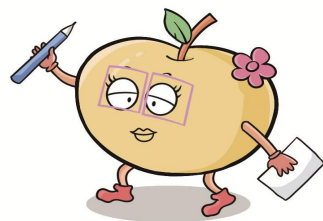
5



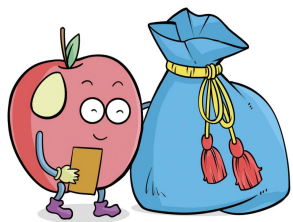
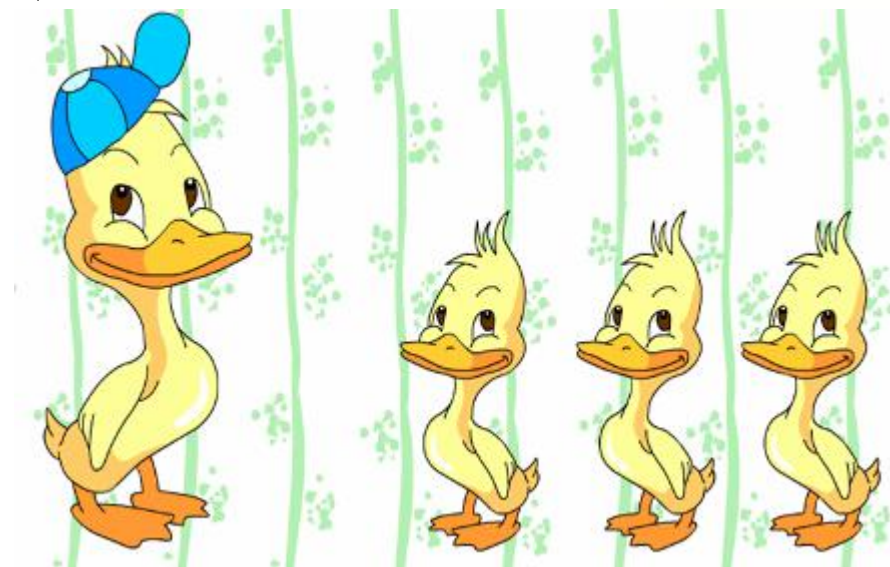
错误解答

正确解答

# 学以致用



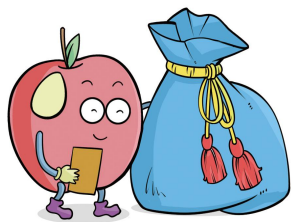
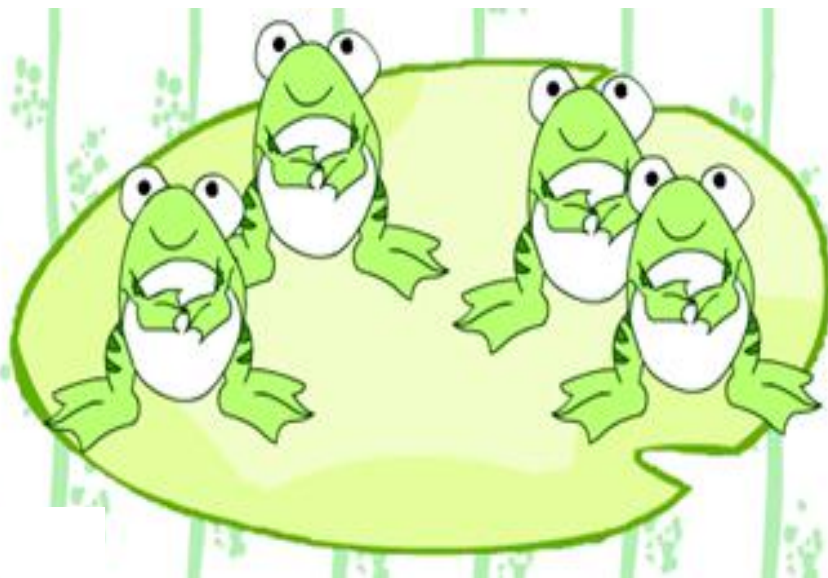
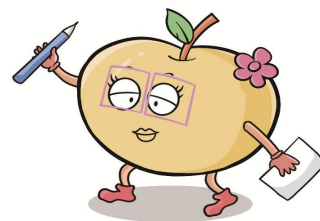
1. 看图填一填。



$$\boxed{1} + \boxed{3} = \boxed{4}$$

# 学以致用

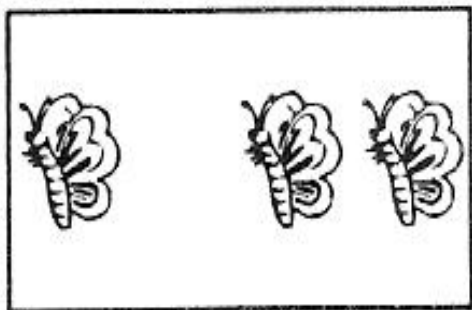
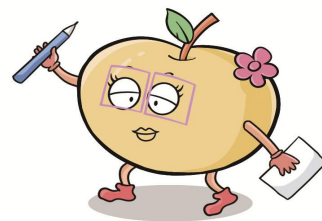
2. 看图填一填。



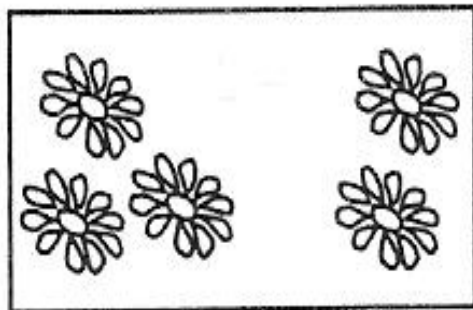
$$\boxed{2} + \boxed{2} = \boxed{4}$$

# 学以致用

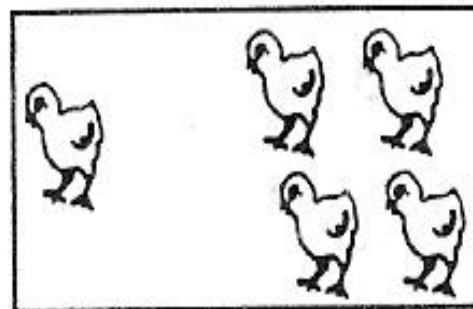
3. 数一数，填一填。



$$1 + 2 = \boxed{3}$$

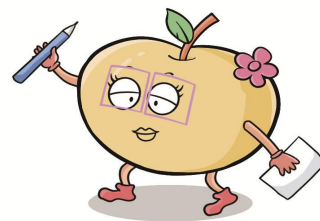


$$3 + \boxed{2} = \boxed{5}$$



$$\boxed{1} + \boxed{4} = \boxed{5}$$

## 学以致用

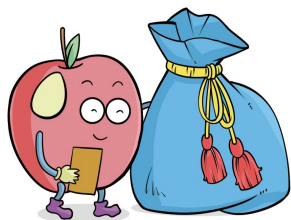
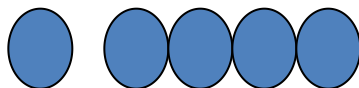


4. 先画一画，再填得数。

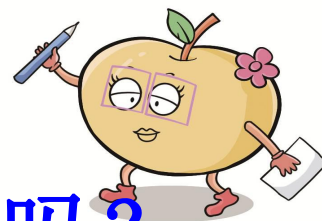
$$2 + 3 = 5$$



$$1 + 4 = 5$$



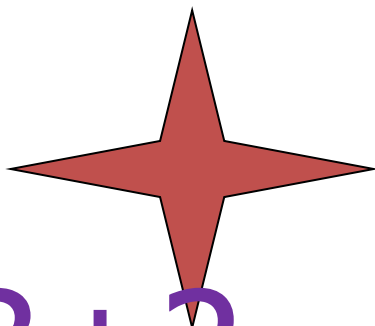
## 学以致用



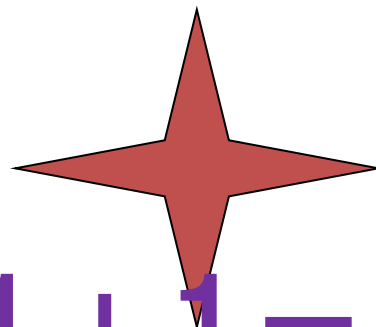
5. 你能帮助小星星回到天上去吗？



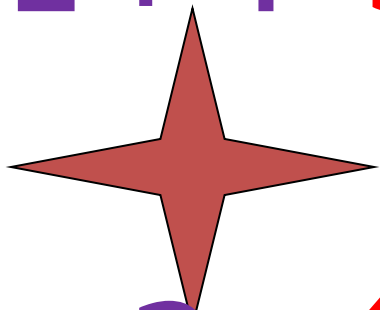
$$1+4=5$$



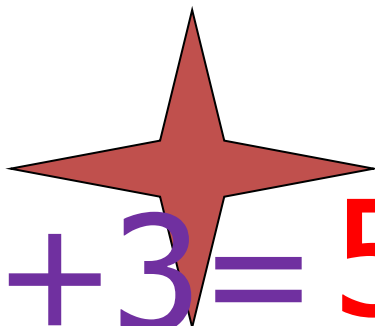
$$3+2=5$$



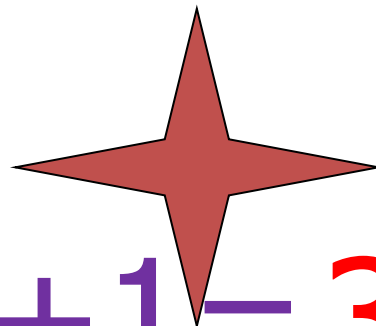
$$1+1=2$$



$$2+2=4$$



$$2+3=5$$



$$2+1=3$$

## 课堂小结

你学会了  
哪些知识？



用数的组成  
计算比较简便。

1. 把两个数合在一起, 求一共是多少, 用加法算式表示。

2. 计算5以内的加法时, 可以采用点数、继续数、数的组成等方法。