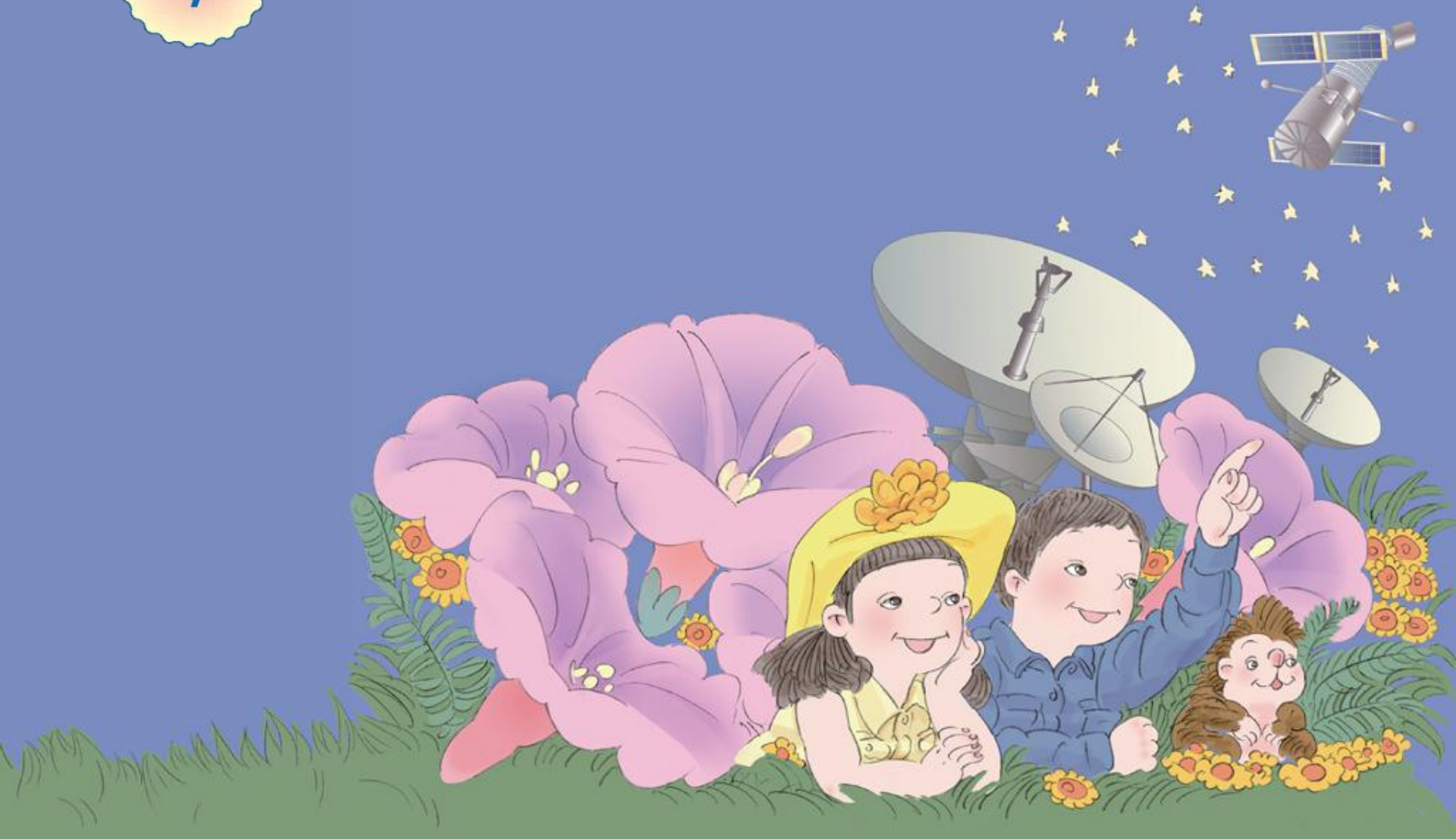








































条形统计图 (一)



日	一	二	三	四	五	六
			1 	2 	3 	4 
5 	6 	7 	8 	9 	10 	11 
12 	13 	14 	15 	16 	17 	18 
19 	20 	21 	22 	23 	24 	25 
26 	27 	28 	29 	30 	31 	

这是北京市
2012年8月
的天气情况。



 晴
  阴
  多云
  阵雨
  雷阵雨

这个月的每种天气各有多少天？你能把它们清楚地表示出来吗？



一、自探提示：

- (1) 这个月的每种天气各有多少天？
- (2) 你能把它们清楚地表示出来吗？请选择你喜欢的方法来表示这些数据。
- (3) 对比分析：它们各有什么特点？你认为哪种方法更科学？
- (4) 总结一下：什么是条形统计图？它有什么特点？

二、解疑合探

日	一	二	三	四	五	六
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	



晴



阴



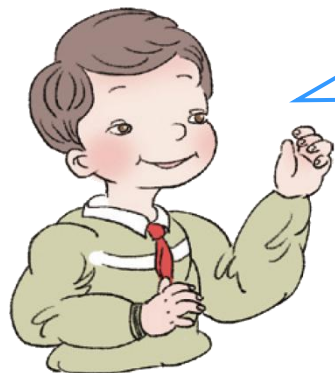
多云



阵雨


































雷阵雨








我用统计表表示。

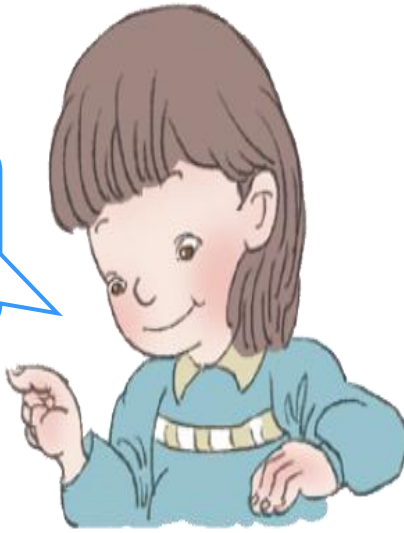
天气	晴	阴	多云	阵雨	雷阵雨
天数	9	6	9	5	2

日	一	二	三	四	五	六
			1 	2 	3 	4 
5 	6 	7 	8 	9 	10 	11 
12 	13 	14 	15 	16 	17 	18 
19 	20 	21 	22 	23 	24 	25 
26 	27 	28 	29 	30 	31 	



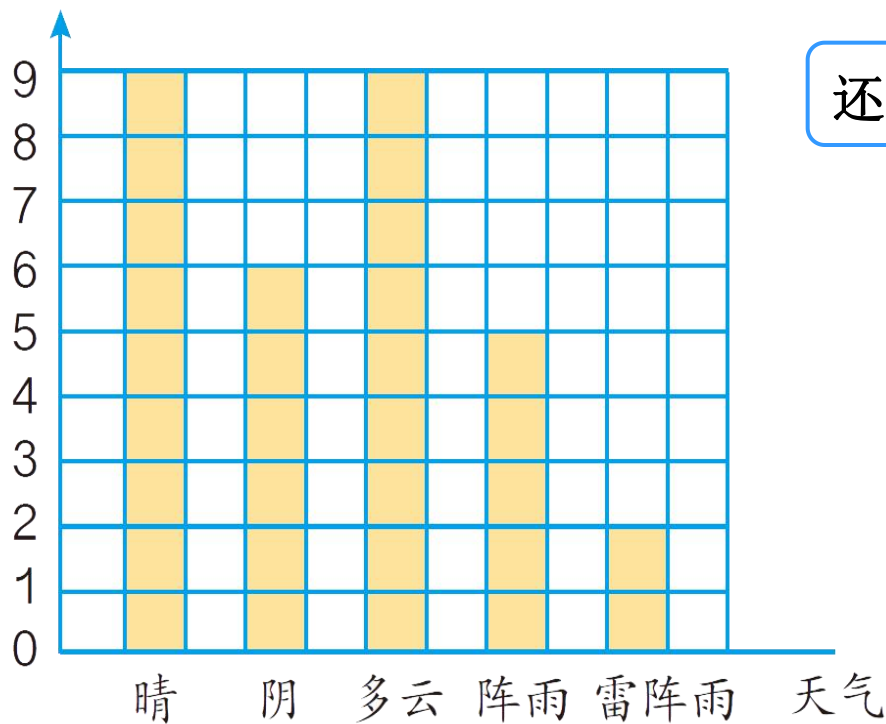
				
晴	阴	多云	阵雨	雷阵雨

我用画圈圈的象形图来表示。



日	一	二	三	四	五	六
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

天数 晴 阴 多云 阵雨 雷阵雨



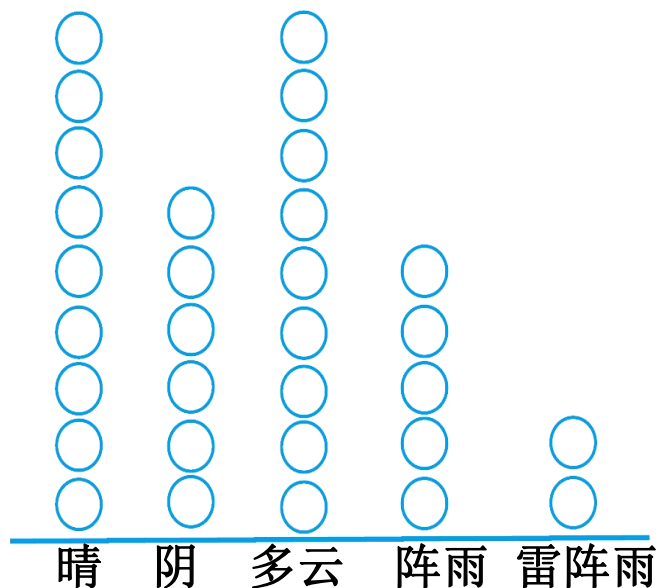
还可以用条形图来表示。



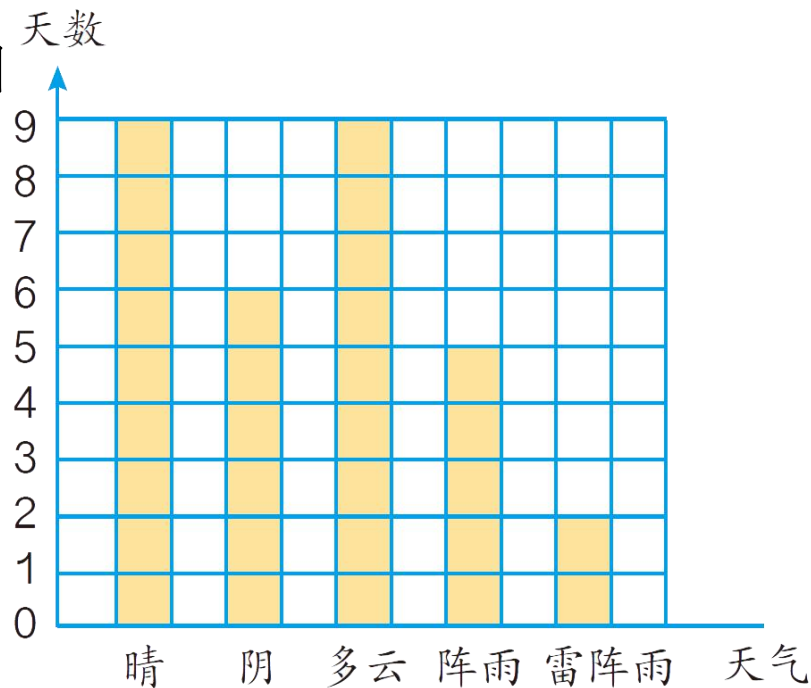
统计表

天气	晴	阴	多云	阵雨	雷阵雨
天数	9	6	9	5	2

象形图



条形统计图

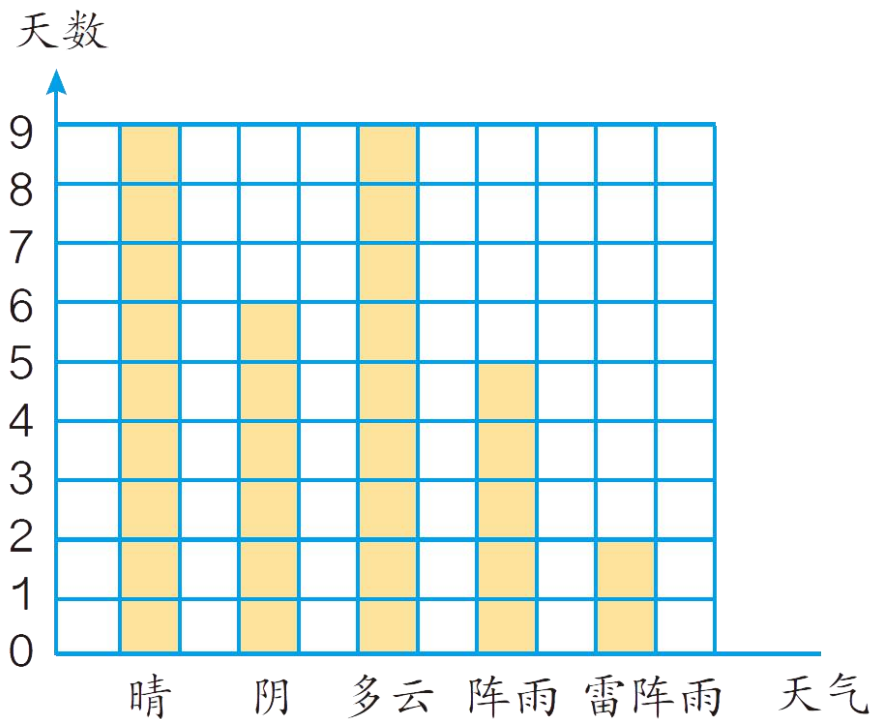
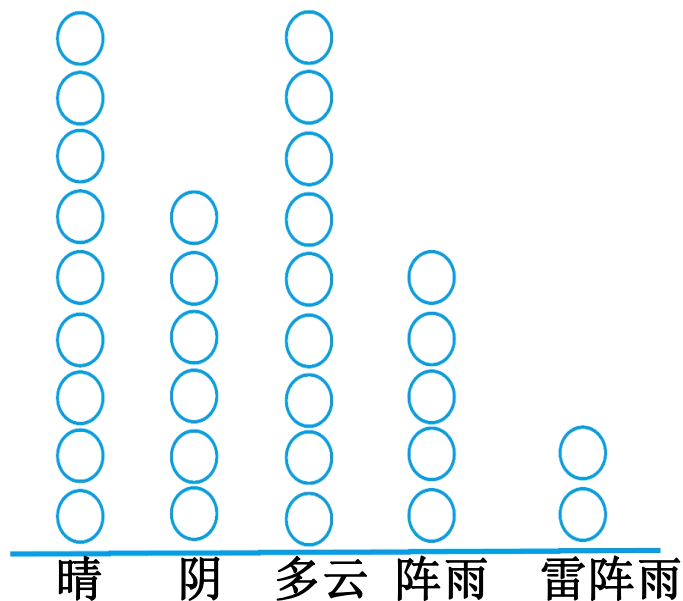


它们各有什么特点？你能得到哪些信息？

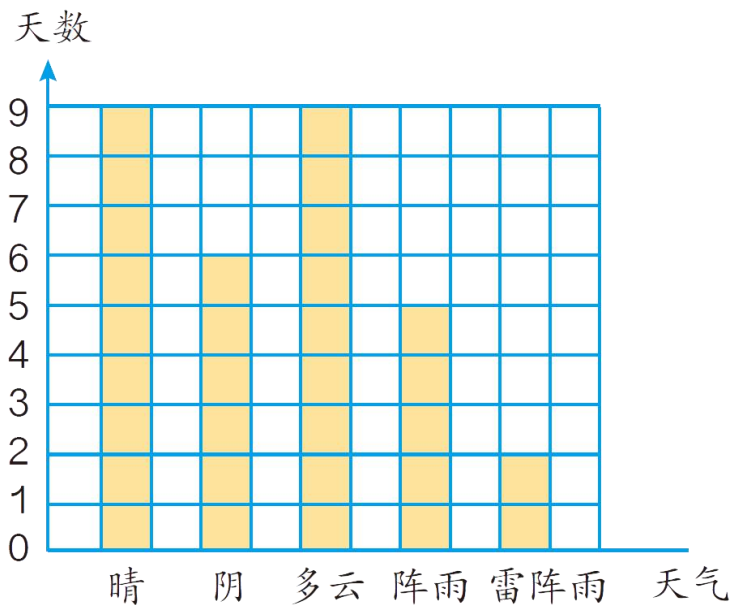


条形图更清楚，不用数就能知道具体的数据，可一眼看出数据的大小。

象形图和条形图这两种方法相比较，哪种表示更清楚？



天气	晴	阴	多云	阵雨	雷阵雨
天数	9	6	9	5	2



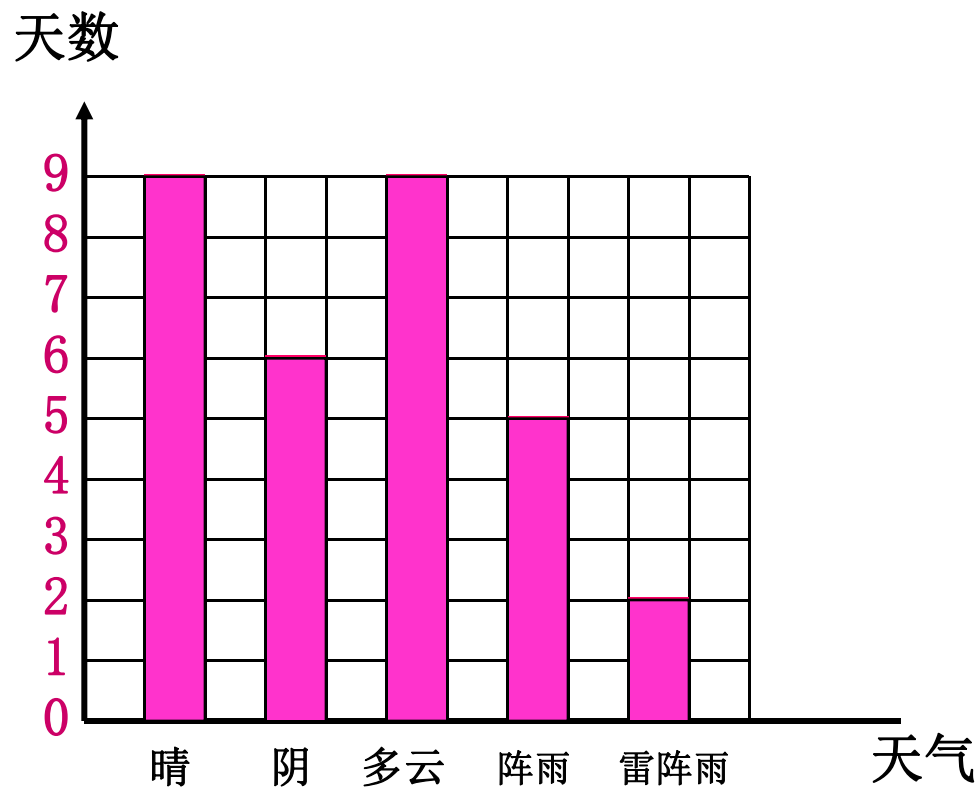
条形图和统计表
各有什么特点？



统计表能清楚地看出数量
的多少，条形图表示数据更
直观，便于比较。



条形统计图（一）



讨论交流：什么是条形统计图？它有什么特点？

课堂小结



- 1、像这样用一个单位长度表示一定数量，根据数量的多少画出不同长短不同的直条，并且按照一定的顺序排列起来，这样的统计图叫做条形统计图。
- 2、条形统计图可以更清楚、更直观地表示出各种数量的多少。

浏览课文，你还有哪些不明白的地方？请提出来，大家一起解决。



三、质疑再探

四、拓展运用

生活小帮手：



班级要举办一场生日聚会，在哪个月份举行比较好呢？

做一做

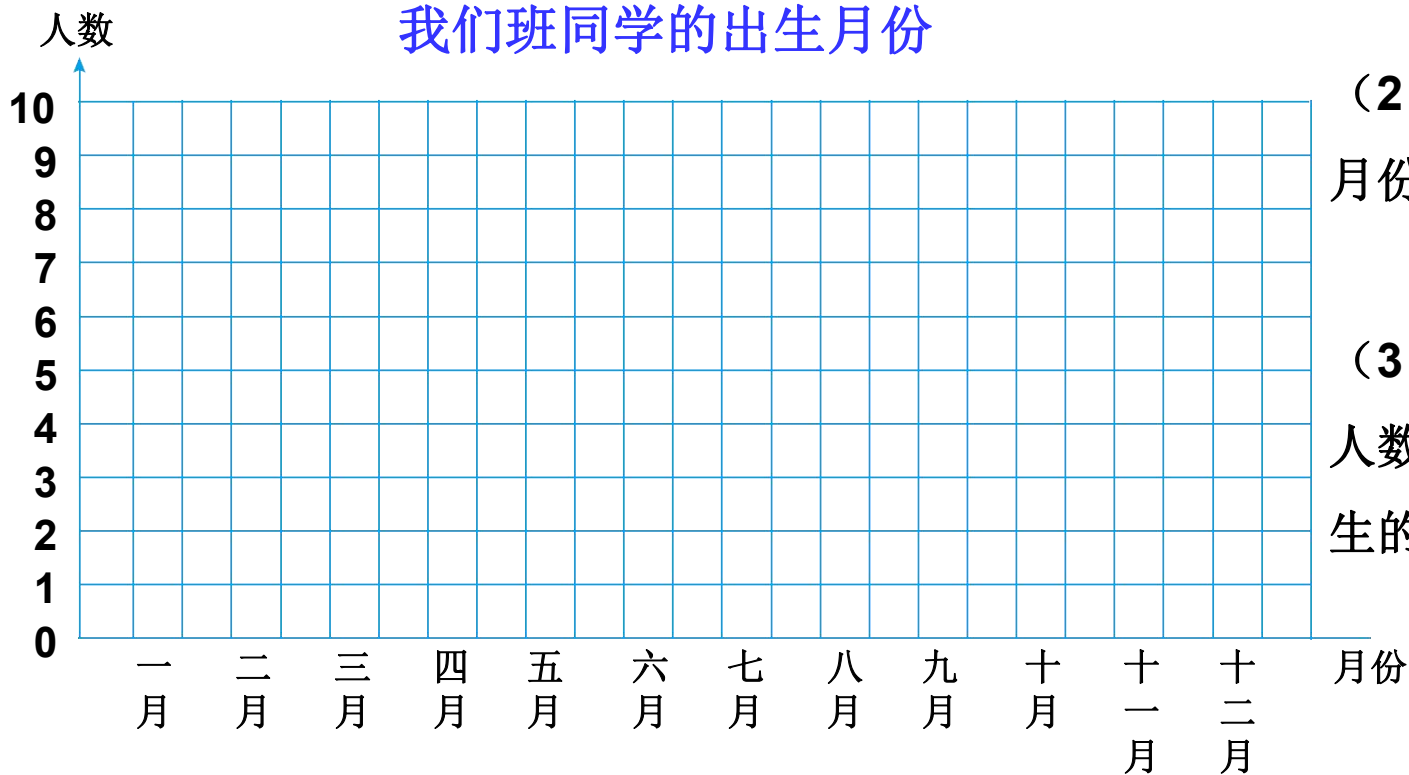
1. 统计一下本班同学出生的月份。



做一做

3. 根据条形图回答问题。

我们班同学的出生月份



(1) 参加统计的同学一共有 () 人。

(2) 有出生人数相同的月份吗？是哪几个月？

(3) () 月出生的人数最多，() 月出生的人数最少。

通过本节课的学习，你有哪些收获，和大家分享一下吧！



谈收获

欢迎指导!

