


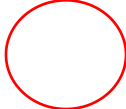




第 8 单元

总复习


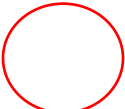




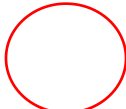




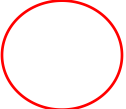


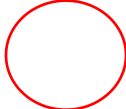

第 4 课时 可能性与植树问题

1. 课本第114页第5题。



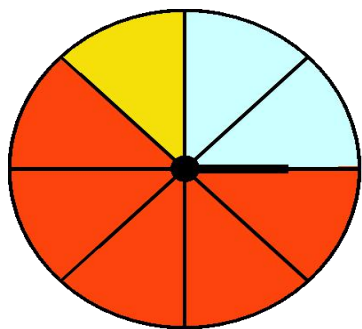
	
	
	

请把可能出现的情况填在下面的表格里。

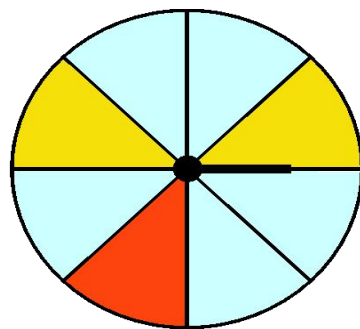
									
									

2.课本第117页第11题。

指针停在哪种颜色区域的可能性最大？停在哪种颜色的可能性最小？



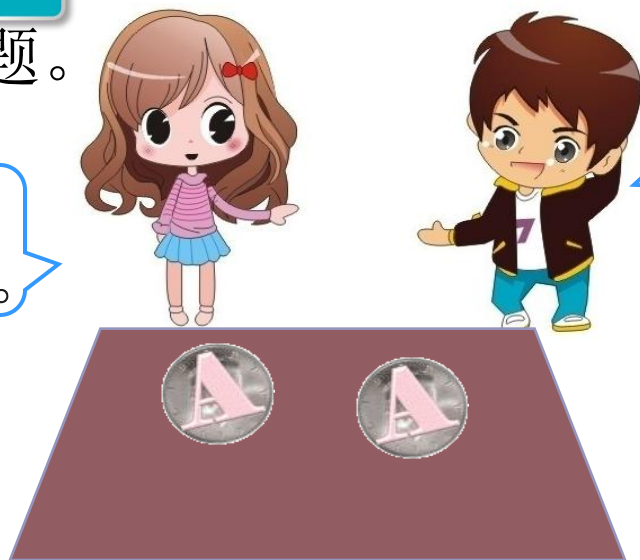
红色区域最大
黄色区域最小



蓝色区域最大
红色区域最小

3.课本第117页第12题。

如果两枚硬币朝上的面相同，我获胜。



会有哪些可能的结果。

假设图中的这两位学生分别是小红和小刚，可能出现的结果如下表所示：

序号	第一枚硬币	第二枚硬币	结果
1	正	正	小红赢
2	正	反	小刚赢
3	反	正	小刚赢
4	反	反	小红赢