```
#include < iostream >
#include < algorithm >
#include<iomanip>
#include < list >
#include < ctime >
#include < array >
using namespace std;
int main(){
   //1.为父女取名字
   /**父亲的名字*/
   string value father name;
   /**女儿的姓名*/
   string value daughter name;
   /**女儿生日的月份*/
   int value birth month;
   /**女儿生日的日期*/
   int value birth date;
   /**女儿的星座*/
   string value daughter constell;
   //2.为女儿录制初始信息生日和星座
   string contells names[12][2]={
      {"摩羯座","水瓶座"}, //一月
      {"水瓶座","双鱼座"}, //二月
      {"双鱼座","白羊座"}, //三月
      ·
{"白羊座","金牛座"}, //四月
      {"金牛座","双子座"}, //五月
      {"双子座","巨蟹座"}, //六月
      {"巨蟹座","狮子座"}, //七月
      {"狮子座","处女座"}, //八月
      {"处女座","天秤座"}, //九月
      {"天秤座","天蝎座"}, //十月
      {"天蝎座","射手座"}, //十一月
      {"射手座","摩羯座"} //十二月
   };
   /**各月份的跨星座日期*/
   int constell dates[]={20,19,21,20,21,22,23,23,23,24,23,22};
   cout < < "父亲的姓名:";
   cin>>value father name;
   cout < < "女儿的姓名";
   cin>>value daughter name;
   cout < < "请输入女儿的生日(MM DD):";
   cin>>value birth month>>value birth date;
   value daughter constell=contells names[value birth month-1]
```

```
[value_birth_date/constell_dates[value_birth_date]];

cout < "女儿的信息:" < < endl;
cout < < "姓名:" < < value_daughter_name < < endl;
cout < ' 生日:1659-" < < value_birth_month < < "-" < < value_birth_date < < endl;
cout < < "星座:" < < value_daughter_constell < < endl;

//根据女儿的星座,设置游戏的基本参数(体力,智力,魅力,道德,气质)
//3.开始游戏大循环
//4.根据各项参数,判定游戏结果
```

}