



1.

Change the query shown so that it displays Nobel prizes for 1950.

```
SELECT yr, subject, winner
FROM nobel
WHERE yr = 1950
```

Restore default

Submit SQL

Show who won the 1962 prize for Literature.

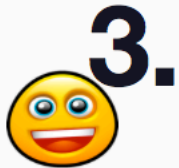


```
SELECT winner
FROM nobel
WHERE yr = 1962
AND subject = 'Literature'
```

Restore default

Submit SQL

Show the year and subject that won 'Albert Einstein' his prize.



```
SELECT yr, subject  
FROM nobel  
WHERE winner='Albert Einstein'
```

Restore default

Submit SQL



4.

Give the name of the 'Peace' winners since the year 2000, including 2000.

```
SELECT winner
FROM nobel
WHERE yr >=2000
AND subject = 'Peace'
```

Restore default

Submit SQL



5.

Show all details (**yr**, **subject**, **winner**) of the Literature prize winners for 1980 to 1989 inclusive.

```
SELECT *  
  FROM nobel  
 WHERE yr >= 1980 AND yr <= 1989  
 AND subject = 'Literature';
```

Restore default

Submit SQL

6.

Show all details of the presidential winners: ('Theodore Roosevelt', 'Woodrow Wilson', 'Jed Bartlet', 'Jimmy Carter')



```
SELECT * FROM nobel
WHERE winner in ('Theodore Roosevelt', 'Woodrow Wilson',
'Jed Bartlet', 'Jimmy Carter');
```

Restore default

Submit SQL

Show the winners with first name John



```
SELECT winner FROM nobel  
WHERE winner like 'John%';
```

Restore default

Submit SQL

8. In which years was the Physics prize awarded but no Chemistry prize. (WARNING - this question is way too hard for this level, you will need to use sub queries or joins).



```
SELECT distinct yr FROM nobel WHERE subject='Physics'  
AND yr NOT IN (SELECT yr FROM nobel WHERE  
subject='Chemistry');
```



Restore default

Submit SQL