Nobel Quiz

Language:		Enç	glish • Japanese • Chinese			
nobel						
yr	subject		winner			
1960	Chemistry		Willard F. Libby			
1960	Literature		Saint John Perse			
1960	Medicine		Sir Frank Macfarlane Burnet			
1960	Medicine		Peter Medawar			
1960	Physic	s	Donald A. Glaser			
1960	Peace		Albert Lutuli			

1. Pick the code which shows the name of winner's names beginning with C and ending in \boldsymbol{n}

```
SELECT name FROM nobel

WHERE winner LIKE '%' AND winner LIKE '%'

SELECT name FROM nobel

WHERE winner LIKE '%' AND winner LIKE 'nx'

SELECT name FROM nobel

WHERE winner LIKE '\%' AND winner LIKE '\x'

SELECT name FROM nobel

WHERE winner LIKE '\%' AND winner LIKE '\x'

SELECT winner FROM nobel

WHERE winner LIKE '\%' AND winner LIKE 'nx'

SELECT winner FROM nobel

WHERE winner LIKE '\%' AND winner LIKE 'nx'

SELECT winner FROM nobel

WHERE winner LIKE '\%' AND winner LIKE '\x'

WHERE winner LIKE '\x
```

2. Select the code that shows how many Chemistry awards were given between 1950 and 1960

```
SELECT COUNT(subject) FROM nobel
WHERE subject = 'Chemistry'
AND BETWEEN 1950 and 1960
```

```
SELECT COUNT(subject) FROM nobel
WHERE subject = 'Chemistry'
AND yr BETWEEN (1950, 1960)
```

```
SELECT COUNT(subject) FROM nobel
WHERE subject = 'Chemistry'
AND yr BETWEEN 1950 and 1960
```

```
SELECT subject FROM nobel
WHERE subject = 'Chemistry'
AND yr BETWEEN 1950 and 1960
```

```
SELECT subject FROM nobel
| MHERE subject = 'Chemistry'
| AND yr BETWEEN (1950, 1960)
```

3. Pick the code that shows the amount of years where no Medicine awards were given

```
SELECT COUNT(DISTINCT yr) FROM nobel
WHERE yr IN (SELECT DISTINCT yr FROM nobel WHERE subject <> 'Medicine')
```

```
SELECT COUNT(DISTINCT yr) FROM nobel
WHERE yr NOT IN (SELECT DISTINCT yr FROM nobel WHERE subject = 'Medicine')
```

```
SELECT DISTINCT yr FROM nobel
WHERE yr NOT IN (SELECT DISTINCT yr FROM nobel WHERE subject LIKE 'Medicine')
```

```
SELECT COUNT(DISTINCT yr) FROM nobel
WHERE yr NOT IN (SELECT DISTINCT yr FROM nobel WHERE subject NOT LIKE 'Medicine')
```

4. Select the result that would be obtained from the following code:

SELECT subject, winner FROM nobel WHERE winner LIKE 'Sir%' AND yr LIKE '196%'

Medicine	John Eccles
Medicine	Frank Macfarlane Burnet

	Chemistry	Sir Cyril Hinshelwood
_		
_	Medicine	Sir John Eccles
	Medicine	Sir Frank Macfarlane Burnet

Medicine	John Eccles
Medicine	Frank Macfarlane Burnet
Chemistry	Willard F.Libby

```
Sir John Eccles
Sir Frank Macfarlane Burnet
```

5. Select the code which would show the year when neither a Physics or Chemistry award was given

```
SELECT yr FROM nobel
NHERE subject NOT IN(SELECT yr
FROM nobel
WHERE subject IN ('Chemistry','Physics'))
```

```
SELECT yr FROM nobel
WHERE subject NOT IN(SELECT subject
FROM nobel
WHERE subject IN ('Chemistry','Physics'))
```

```
SELECT yr FROM nobel
WHERE yr NOT IN(SELECT yr
FROM nobel
WHERE subject IN ('Chemistry','Physics'))
```

```
SELECT yr FROM nobel
WHERE yr NOT IN(SELECT subject
FROM nobel
WHERE subject IN ('Chemistry','Physics'))
```

```
SELECT yr FROM subject
WHERE yr NOT IN (SELECT yr
FROM nobel
WHERE subject IN ('Chemistry','Physics'))
```

6. Select the code which shows the years when a Medicine award was given but no Peace or Literature award was

```
SELECT DISTINCT yr
FROM nobel
WHERE subject='Medicine' AND
subject NOT IN(SELECT yr from nobel
WHERE subject='Literature')
AND yr NOT IN (SELECT yr
FROM nobel
WHERE subject='Peace')
```

```
SELECT DISTINCT yr
FROM nobel WHERE subject='Medicine'
AND yr NOT IN(SELECT yr from nobel
WHERE subject='Literature'
AND subject='Peace')
```

```
SELECT DISTINCT yr
FROM nobel
WHERE subject='Medicine'
AND yr NOT IN(SELECT yr FROM nobel
WHERE subject='Literature')
AND yr NOT IN (SELECT yr FROM nobel
WHERE subject='Peace')
```

```
SELECT DISTINCT yr
FROM subject
HHERE subject='Medicine'
AND yr NOT IN(SELECT yr from nobel
WHERE subject='Literature'
AND subject='Peace')
```

```
SELECT DISTINCT yr
FROM subject
```

WHERE subject='Medicine' AND
yr NOT IN('Literature','Peace')

7. Pick the result that would be obtained from the following code:

SELECT subject, COUNT(subject)
FROM nobel
WHERE yr = '1960'
GROUP BY subject

Chemistry 6

Chemistry 3
Literature 1
Medicine 2
Peace 0
Physics 2

Chemistry 1
Literature 1
Medicine 2
Peace 1
Physics 1

Chemistry 1
Literature 1
Peace 1
Physics 1

Score the test

Your score is: 6 out of 7

Retrieved from "https://sqlzoo.net/w/index.php?title=Nobel_Quiz&oldid=14157"

This page was last edited on 8 January 2016, at 01:07.