Nobel Quiz

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

**SELECT** winner **FROM** nobel

**WHERE** winner **LIKE** 'C%' **AND** winner **LIKE** '%n'

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** yr **BETWEEN** 1950 **and** 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 **NOT** **IN** (**SELECT** **DISTINCT** yr **FROM** nobel **WHERE** subject = 'Medicine')

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

|  |  |
| --- | --- |
| Medicine | Sir John Eccles |
| Medicine | 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

**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** yr **NOT** **IN**(**SELECT** yr **FROM** nobel

**WHERE** subject='Literature')

**AND** yr **NOT** **IN** (**SELECT** yr **FROM** nobel

**WHERE** subject='Peace')

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

|  |  |
| --- | --- |
| Chemistry | 1 |
| Literature | 1 |
| Medicine | 2 |
| Peace | 1 |
| Physics | 1 |