

Marie Curie Quiz: questions and answers



kupidonia.com



| 1. When was Marie Curie born? |
|--|
| O 1867 |
| O 1934 |
| O 1867 |
| 2. What was Maria Curie's alma mater? |
| O Drake University College of Pharmacy and Health Sciences |
| O Kogakkan University |
| O University of Paris |
| |
| 3. What's the most important award she ever won? |
| O Nobel Prize |
| Albert Medal |
| O Willard Gibbs Award |
| |
| 4. What was her birth name? |
| O Maria Salomea Skłodowska |
| O Marie Skłodowska Curie |
| O Marie Curie |
| |
| 5. Whatis the title of her biography written by Ève Curie? |
| "Radioactive: Marie and Pierre Curie, a Tale of Love and Fallout |
| O Madame Curie |
| |

kupidonia.com



| O The Inner World of Marie Curie |
|---|
| 6. What is the name of Marie Curie's thesis? |
| Concentrations of naturally occurring radioactive |
| Research on Radioactive Substances |
| Methods of Measuring Radioactivity in the Environment |
| 7. At which University did Curie become the first-ever woman professor? |
| O University of Geneva |
| O University of Cagliari |
| O University of Paris |
| 8. Since 1930, where did she served until death? |
| O Polish Institute of Physical Chemistry |
| International Atomic Weights Committee |
| Federal Institute for Materials Research and Testing |
| |
| 9. She was a pioneering scientist of which field? |
| O Nuclear physics |
| O Geology |
| O Radioactivity |
| 10. What was the cause of Marie's death? |
| O Natural causes |
| O Hemoglobinopathy |
| O Aplastic anemia |
| |



Marie Curie Quiz: questions and answers

Right answers

1. When was Marie Curie born? 1867

2. What was Maria Curie's alma mater? University of Paris

3. What's the most important award she ever won? Nobel Prize

4. What was her birth name? Maria Salomea Skłodowska

5. Whatis the title of her biography written by Ève Curie? Madame Curie

6. What is the name of Marie Curie's thesis? Research on Radioactive Substances

7. At which University did Curie become the first-ever woman professor? University of Paris

8. Since 1930, where did she served until death? International Atomic Weights Committee

9. She was a pioneering scientist of which field? Radioactivity

10. What was the cause of Marie's death? Aplastic anemia