

Title: How does the Nobel Peace Prize work?

Main Topic: The History behind the Nobel Prize

Key Points (3–5)

- Alfred Nobel was the creator of Nobel Prize.
- There are five categories in his will Peace, Literature, Physics, Chemistry and Medicine.
- The prize ceremony is only in Sweden or Norway
- The prize cannot be collected posthumously
- The first person to receive two prizes is Marie Curie

Interesting Evidence:

- The first award ceremony was in Stockholm, Sweden, 1901
- Malala Yousafzai is the youngest Nobel Prize winner
- Alfred Nobel invented the dynamite in 1867

My Understanding / Reflection

-I learned the Nobel Prize is by Alfred Nobel. Alfred Nobel was a Swedish inventor of dynamite back in 1880s. In his will, Alfred Noble established of five types of Nobel Prize, The Chemistry, Physics, Literature, Medicine and Peace.

Keywords

-Nobel Prize, Alfred Nobel, Chemistry, Physics, Literature, Medicine, Peace, Laureate

Connection

-After learning this, I finally understand who are the people that greatly contributed to the society or community. I also can learn from the awarded people like Mahatma Gandhi, Marie Curie, Nelson Mandela. I can also understand how a person's vision and invention can encourage peace, sciences, and literature to the world.

Summary Sentence

The Nobel Prize is one of the most highly respected awards in the world.

References

[✉ How does the Nobel Peace Prize work? - Adeline Cuvelier and Toril Rokseth](#)

[✉ ALFRED NOBEL | How Nobel Prize Started | The Dr Binocs Show | Peekaboo Kidz](#)