



LISTEN, READ AND COMPLETE

Marie Curie was born in Poland in 1867. She was the youngest of five children. She studied secretly at a secret university. Later, she studied physics, chemistry and math at the university of Paris. In 1895, she married Pierre Curie, who was a physics and chemistry teacher. She was the first woman to receive a Nobel Prize. She discovered and isolated the elements radium and polonium. Also, she developed mobile X-ray units. She died in 1934 from long-term to radiation.



TRUE OR FALSE?

Marie Curie was from France. -----

She was the youngest of five children. -----

Pierre Curie was her dad. -----

She was the second woman to receive a Nobel Prize. -----

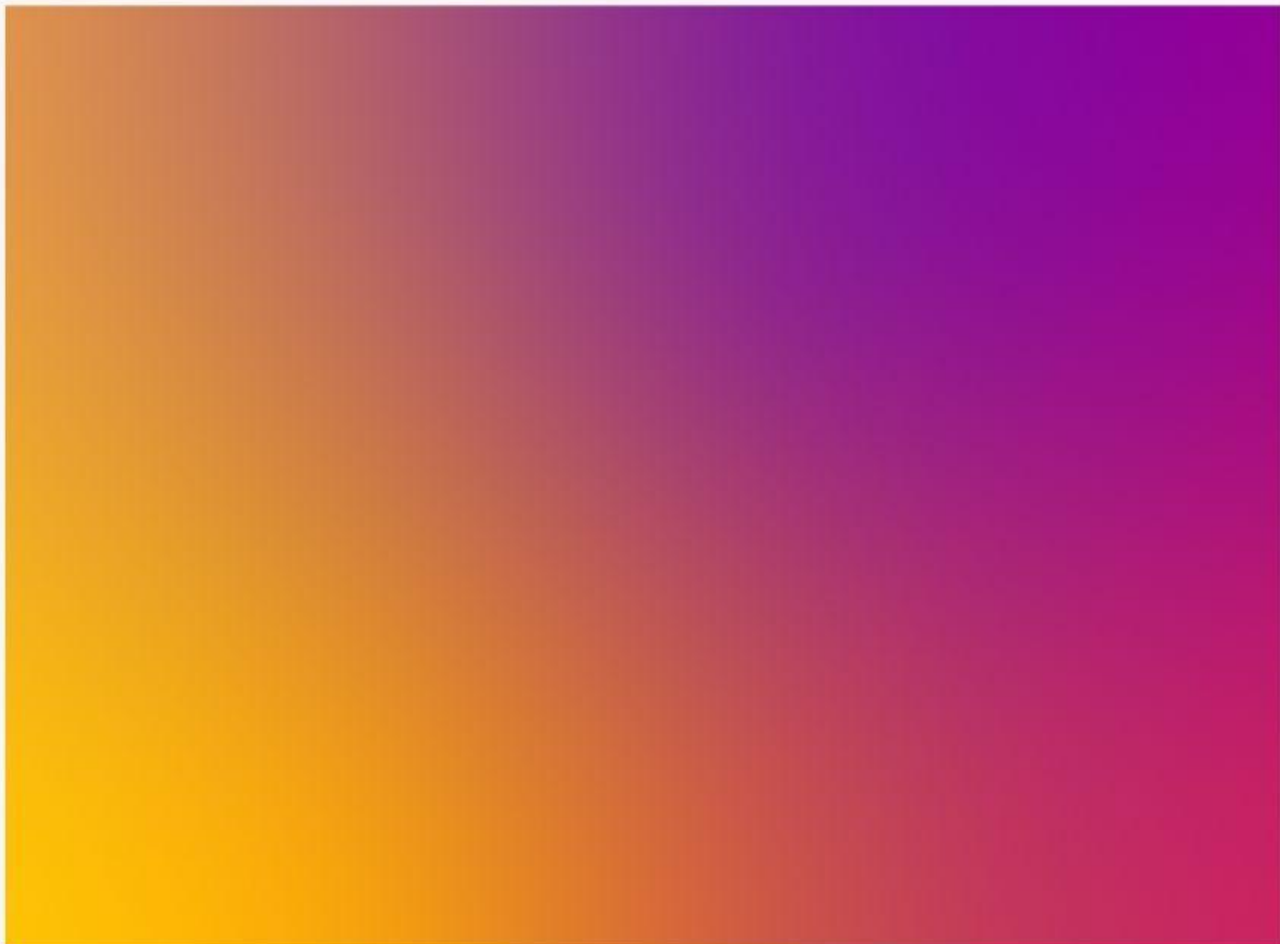
She died in 1834 for long-term to radiation.



COURAGEOUS PEOPLE WHO CHANGED THE WORLD



WATCH THE VIDEO AND ANSWER:



WHY IS THIS PERSON IMPORTANT? _____.

WHEN WAS SHE BORN? _____.

WHERE WAS SHE BORN? _____.

WHAT WERE HER ACCOMPLISHMENTS? _____.

HOW WAS SHE? _____.

