

# Paragraph:

Fox  
Grammar  
check

On Oct<sup>16</sup>, 1802, Beethoven <sup>wrote</sup> ~~heard~~ a letter to his brother. The letter showed his frustration with the fact ~~of becoming~~ that he was becoming deaf. People wondered about his death, they had ~~so~~ many questions that how he <sup>has</sup> died (what kind of disease he was having at that time) luckily, now they can get there answers. Scientists can glean information from the dead matter, from the hairs and the bones (of the dead people). Australian and American scientists got the hairs of Beethoven. ~~(After studying)~~ As it turns out, Beethoven's hair is now shown to have extremely <sup>high</sup> amount of ~~lead~~. He had <sup>Lead</sup> ~~pois~~ poisoning along with likely poisoning from Mercury and Arsenic. He ~~was~~ poisoned with the Lead concentration that scientists have ever seen. Lead affected his nervous system and ears. That was the reason he became deaf. He got that poison from

the cheap wine, ~~for used lead~~ <sup>in which lead is used</sup> to sweeten the wine taste.

There was another case of Isabella. She was a model, she <sup>had</sup> died because of poisoning<sup>as well</sup>. She had a mercury poisoning. Scientists studied her bones in the laboratory. They revealed the reason behind her death. Mercury poisoning slowed down her <sup>immune</sup> ~~nervous~~ system, and she was <sup>also</sup> having skin allergy. Her immune system was not working properly, <sup>and</sup> no ability left in the body to fight against the germs.

That's how scientific research makes everything possible. People can get knowledge and glean information from the dead people who <sup>had</sup> died hundred of years ago.

need improvement in basic grammar and sentences  
write sentences with complete meaning