

How hot is hell?

How hot is it to be considered hotter than hell?

How hot is it to be considered " *hotter than hell* "? First of all, let's try to determine where **the hell is** located. Most religions describe that hell exists deep underground. Perhaps, hell has the same distance from New York to Beijing or London. Therefore, consider hell in the center of the Earth - the planet's extremely hot iron core.

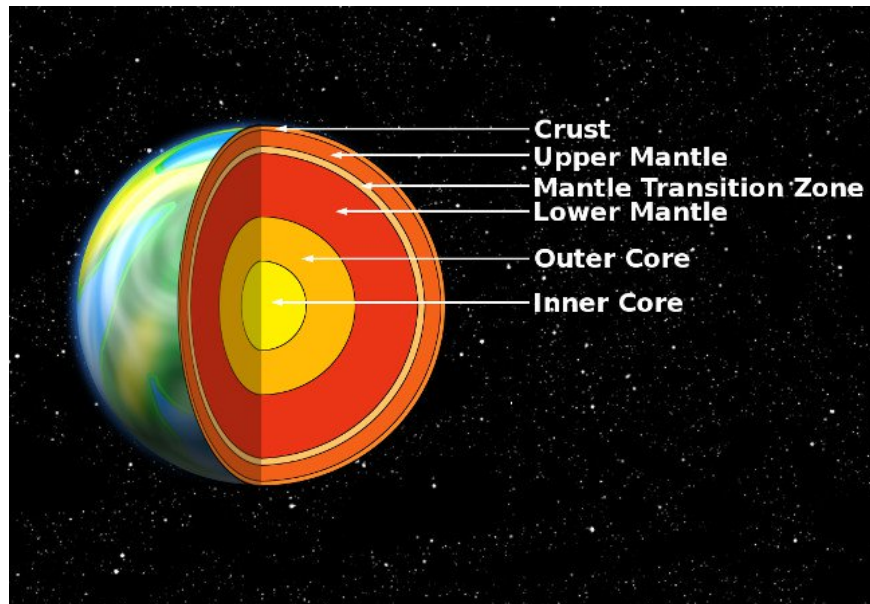


Almost all religions think that hell is an extremely hot place. Photo source: Igor Zh./ Shutterstock.com

Scientists have not yet directly measured the temperature of **the inner core** of the Earth, but most estimates suggest it is between 5,000 and 6,000 degrees Celsius (about 9,000 to 10,000 degrees Fahrenheit). In fact, this temperature is extremely hot, hot enough to melt molten alloys under normal conditions, but the steady weight of the rest of the planet Earth forces it down and keep it at the core - the part of the solids about a third of the moon. This temperature is hot enough to melt iron, but it doesn't seem hot enough to melt someone's **cursed soul** .

Compared to the outer layer temperature of the sun, or photosynthesis, it can be as hot as 5,500 degrees Celsius (10,000 degrees Fahrenheit), according to Space.com.

Of course, this fake hell is much hotter than the geothermal points in **Yellowstone** (the *country is located in the western part of the United States, famous for its wildlife and geothermal points due to the area. formed after volcanic eruptions*), because those geothermal points have an average temperature of about 62 degrees C (143 degrees F), according to the National Park Service. However, according to NASA, the temperature of the inner core of the Earth is nothing compared to the temperature of Jupiter's core - up to 24,000 degrees Celsius (43,000 degrees F).



Perhaps you will ask the question: " *Why is the central part of the Earth so hot ?*" Yes, that is the combination of two things: first, all **the radioactive substances** in the Earth create the temperature when they decay and secondly, the **temperature remains** when the earth is shaped. city. All these problems come together to create **kinetic energy** and when kinetic energy reaches the rest of the Earth's core, this energy will be preserved. Therefore, it is transformed into thermal energy and is now radiating heat slowly.

" *This is a huge amount of heat. In short, the amount of heat emitted from radioactive materials and the atomic energy of the Earth is 46 TW. To give an objective, specific figure in 2008, the whole world used using 16.5 TW of energy, while the US uses 3.3 TW of energy,* "according to **Climate Central** .

" *By 2025, researchers hope to determine the amount of energy remaining within the Earth. When the earth uses up all this heat, it will become a " dead "planet like the moon, would probably give any resident of hell a chance to interrupt the burnt curse ,* "said **William McDonough** , a geology professor at the University of Maryland, according to an article published on the site. Live Science in September 2016.

You finished reading the article "**How hot is hell?**" edited by the **TipsMake** team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.