

name: _____

class: _____

date: _____

Minerals and Their Importance



Minerals are the building blocks of our planet. They form the _____'s crust and are essential for the construction of our homes and _____. Every smartphone and computer requires _____ to function, as they contain precious metals like gold and silver. Our _____ also need minerals; calcium strengthens our _____, and iron is crucial for our blood. In agriculture, phosphorus helps _____ to grow. Minerals are extracted through mining, a process that can impact the _____. Sustainable mining practices are essential to reduce harm. Some _____ are abundant, while others, like diamonds, are _____ and highly valued. Renewable _____, unlike minerals, can replenish over time. The study of minerals, _____, helps us understand Earth's history and future resource potential. _____ efforts are important to ensure that future generations have access to these _____. Minerals, therefore, play a vital role not just in our daily _____ but also in the global economy and environmental _____.

- resources
- lives
- sustainability
- earth
- bones
- minerals
- geology
- environment
- roads
- Conservation
- minerals
- rare
- resources
- plants
- bodies