

Rocks & Minerals - Quiz

- Q1. Natural non-living substance: _____
- Q2. The hot liquid rock in underground pockets: _____
- Q3. Traces of ancient life in between layers of rocks: _____
- Q4. _____ (Slate / Granite / Conglomerate) is formed when magma cools down slowly (under the ground / above the ground).
- Q5. _____ (Quartzite / Mineral / Shale) is used to make tiles for roofs.
- Q6. _____ (Rocks / Metal / Minerals) are dug out from mines as ores.
- Q7. _____ (Sandstone / Coal / Granite) is formed from trees and other plants which died _____ (some days ago / millions of years ago).
- Q8. _____ (Mines / Craters / Wells) are dug deep under the ground to get petroleum.
- Q9. Igneous rocks are formed by the cooling of _____.
- Q10. Igneous or sedimentary rocks change into _____.
- Q11. Coal is formed from vegetable _____.
- Q12. Petroleum is formed from dead _____ of land and _____ creatures.
- Q13. Sandstone is a common _____ rock.
- Q14. The Red Fort in New Delhi is made of _____
- Q15. Limestone is made up of a mineral called _____
- Q16. _____ is a metamorphic rock made from shale.
- Q17. Molten rock found inside the Earth.
- Q18. Rocks made by the solidification of lava.
- Q19. A rock that can float
- Q20. Rocks that are formed when other rocks change their form.
- Q21. Rocks that are used in glass and ceramic industries.
- Q22. _____, a mineral found in talcum powder, is the softest mineral.

Answer

- Q1. Mineral
- Q2. Igneous Rocks
- Q3. Fossils
- Q4. Granite, above the ground
- Q5. Shale
- Q6. Metal
- Q7. Coal, millions of years ago
- Q8. Wells
- Q9. Magma
- Q10. Metamorphic rocks
- Q11. Matter
- Q12. Remains, Sea
- Q13. Sedimentary
- Q14. Sandstone
- Q15. Calcite
- Q16. Slate
- Q17. Magma
- Q18. Igneous Rocks
- Q19. Pumice
- Q20. Metamorphic Rocks
- Q21. Quartzite
- Q22. Talc