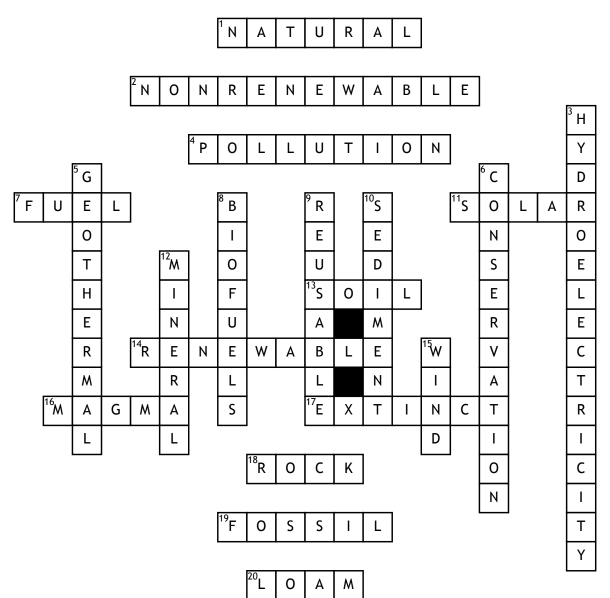
Earth's Resources



<u>Across</u>

1. a type of resource found on Earth that is necessary or useful to people

2. a type of natural resource that cannot be replaced or can only be replaced after thousands or millions of years

4. when harmful things get into the water, air, and land

7. a material that is burned for energy

11. type of energy from the sun13. a mixture of minerals,

weathered rocks, and decayed plants and animal matter

14. a type of natural resource that can be replaced

16. melted rock that is underground in the mantle layer of the Earth

17. died out, leaving no more of that type of organism alive

18. a non-living substance made of one or more minerals; there are 3 main types

19. the trace or remains of an organism that lived long ago

20. combination of sand, silt, clay and humus; best soil for plants **Down**

3. energy made from moving or falling water

5. a type of energy made from heat inside the earth

6. protecting our natural resources and using them responsibly

8. energy from living things, plants or animals, or waste

9. a type of resource that can be used again and again

10. tiny bits of weathered or broken-down rock and once-living animals and plants

12. a solid, non-living substance found in nature

15. a type of energy that comes from moving air