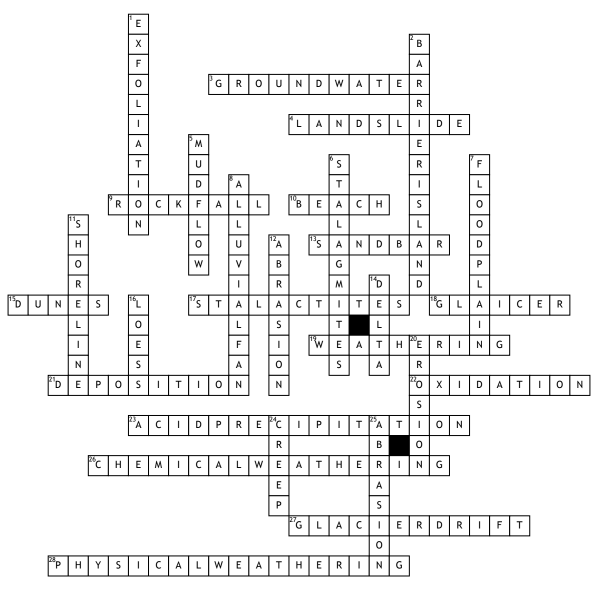
Weathering



Across

3. the water located within the rocks below Earth's surface

- 4. the sudden movement of a large
- amount of material downslope

9. happens when loose rocks fall down a steep slope

10. an area of shorelinethat is made up of material deposited by waves and currents

13. an underwater or exposed ridge of

sand, gravel, or shell material

15. mounds of wind-deposited sands are called

17. a common feature in cave systems

18. a large mass of moving ice

19. the breakdown of rock by physical and chemical changes

21. the process by which eroded material is dropped

22. the process by which other chemical combine with oxygen

23. when strong acids fall to Earth they are called

26. the breakdown of rocks by chemical reactions

27. the general term for all materials carried and deposited by a glaicer28. the process by which rock is broken

down by physical changes <u>Down</u>

1. the process when the outer layers of rock slowly peel away

2. a long narrow island usally made of sand

5. a rapid movement of a large mass of mud is called

6. a common feature in cave systems7. layers of deposited sediment can form a flat area called a

 ${\bf 8.}~{\rm a}$ fan-shaped deposit that forms on dry land

11. is a place where land and a body of water meet

12. the breaking down of rock by

mechanical action of an other rock

14. streams often deposits their loads in a fan-shaped pattern

16. deposites of this windblown,

finegrained sediment

20. the process by which by which sediment is moved to one place to another

24. slow movement of material downslope

25. the breaking down and wearing away of rock material by the mechanical action of other rock