

Geology Terms

1. aesthenosphere
2. Alkali metal
3. alluvial fan
4. anthracite
5. arroyo
6. artesian well
7. atoll
8. bankfull stage
9. barchan
10. basalt
11. batholith
12. bathymetry
13. bauxite
14. Bed-load
15. beta-particle
16. biochemical precipitate
17. bolson
18. butte
19. caldera
20. carbonic acid
21. central vent
22. chemical weathering
23. clastic rock
24. cleavage
25. Core
26. datum plane
27. debris avalanche
28. declination
29. Deep-sea trench
30. dendritic drainage
31. deposition remnant magnetization
32. detrital sediment
33. diatomite
34. earthquake
35. echo sounding
36. ecliptic
37. eclogite
38. eugeosyncline
39. felsic
40. fiord
41. flow cleavage
42. focal mechanism
43. foraminifera
44. foraminifera
45. forset bed
46. geochronology
47. geomorphology
48. glacial drift
49. gravity anomaly
50. half-life
51. hornfels
52. hypocenter
53. isostasy
54. isotope
55. joint
56. kimberlite
57. laccolith
58. lahar
59. lapilli
60. lithification
61. luster
62. magnetic stratigraphy
63. mantle
64. marine magnetic anomaly
65. micrometeorite
66. mid-ocean ridge
67. nebula
68. normal fault
69. oblique-slip fault
70. oxidation
71. pahoehoe
72. paleogeographic map
73. p-wave
74. quartz arenite
75. radial drainage
76. refraction
77. rock-cycle
78. rupture strength
79. sandblasting
80. scoria
81. seamount
82. sediment
83. seismic surface wave
84. strike-slip fault
85. subduction
86. talus
87. tectonics
88. thermal contraction and expansion
89. topography
90. transition element

Geology Terms

91. trellis drainage

92. tsunami

93. ultramafic rock

94. unconsolidated material

95. ventifact

96. volcano

97. warping

98. weathering

99. xenolith

100. zeolith