

Unit 5 Vocab- Geology

1. Aftershock
2. Alluvial Fan
3. Anticline
4. Asthenosphere
5. Barrier Island
6. Batholith
7. Beach
8. Bed load
9. Caldera
10. Cavern
11. Cementation
12. Chemical Sedimentary Rock
13. Chemical Weathering
14. Cinder Cone
15. Compaction
16. Composite Cone
17. Continental Drift
18. Contact Metamorphism
19. (Continental) Volcanic Arc
20. Convective Flow
21. Convergent Boundary
22. Core
23. Crater
24. Creep
25. Crystal Form
26. Deflation
27. Deposition
28. Dune
29. Earthquake
30. Elastic Rebound Hypothesis
31. Epicenter
32. Era
33. Epoch
34. Erosion
35. Extrusive Igneous Rock
36. Fault
37. Foreshock
38. Frost Wedging
39. Hot Spot
40. Igneous Rock
41. Intrusive Igneous Rock
42. Isostasy
43. Karst Topography
44. Laurasia
45. Lava

Unit 5 Vocab- Geology

1. Aftershock
2. Alluvial Fan
3. Anticline
4. Asthenosphere
5. Barrier Island
6. Batholith
7. Beach
8. Bed load
9. Caldera
10. Cavern
11. Cementation
12. Chemical Sedimentary Rock
13. Chemical Weathering
14. Cinder Cone
15. Compaction
16. Composite Cone
17. Continental Drift
18. Contact Metamorphism
19. (Continental) Volcanic Arc
20. Convective Flow
21. Convergent Boundary
22. Core
23. Crater
24. Creep
25. Crystal Form
26. Deflation
27. Deposition
28. Dune
29. Earthquake
30. Elastic Rebound Hypothesis
31. Epicenter
32. Era
33. Epoch
34. Erosion
35. Extrusive Igneous Rock
36. Fault
37. Foreshock
38. Frost Wedging
39. Hot Spot
40. Igneous Rock
41. Intrusive Igneous Rock
42. Isostasy
43. Karst Topography
44. Laurasia
45. Lava

Unit 5 Vocab- Geology

1. Aftershock
2. Alluvial Fan
3. Anticline
4. Asthenosphere
5. Barrier Island
6. Batholith
7. Beach
8. Bed load
9. Caldera
10. Cavern
11. Cementation
12. Chemical Sedimentary Rock
13. Chemical Weathering
14. Cinder Cone
15. Compaction
16. Composite Cone
17. Continental Drift
18. Contact Metamorphism
19. (Continental) Volcanic Arc
20. Convective Flow
21. Convergent Boundary
22. Core
23. Crater
24. Creep
25. Crystal Form
26. Deflation
27. Deposition
28. Dune
29. Earthquake
30. Elastic Rebound Hypothesis
31. Epicenter
32. Era
33. Epoch
34. Erosion
35. Extrusive Igneous Rock
36. Fault
37. Foreshock
38. Frost Wedging
39. Hot Spot
40. Igneous Rock
41. Intrusive Igneous Rock
42. Isostasy
43. Karst Topography
44. Laurasia
45. Lava