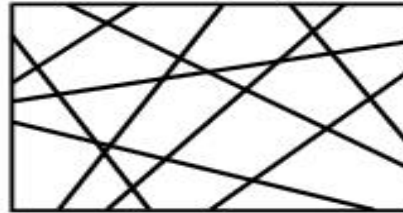


Name: _____ Date: _____
Class: _____ Teacher: _____

Learning About Earthquakes

Complete the activity.



1. adiiampolnfi _____
2. fkoscehrso _____
3. dioutnbscu _____
4. iocepgden _____
5. ipnretece _____
6. hsskcoertfa _____
7. tnyiesnit _____
8. ryqeuconf _____
9. aitsmnu _____
10. cthsaericler _____
11. taulf _____
12. rucst _____
13. opyh morgegolo _____
14. lanctipseedm _____
15. gnitdaemu _____
16. etlman _____
17. debrock _____
18. tiaeretlpn _____
19. otcecti _____
20. monsoierps _____
21. ssimeic _____
22. imesscia _____
23. raenbg _____
24. leataicutfv _____
25. matieknci _____
26. rtcopheyne _____
27. ofqnaelitcu _____
28. coer _____

1. Richter scale	7. bedrock	13. epicenter	19. graben	25. magnitude
2. aftershocks	8. tectonic	14. fault	20. hypocenter	26. mantle
3. aseismic	9. compression	15. foreshocks	21. interplate	27. pedogenic
4. seismic	10. crust	16. subduction	22. intensity	28. tsunami
5. active fault	11. core	17. frequency	23. kinematic	
6. amplification	12. displacement	18. geomorphology	24. liquefaction	