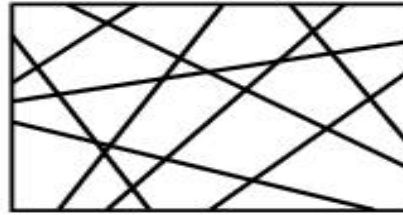


Name: \_\_\_\_\_ Date: \_\_\_\_\_

Class: \_\_\_\_\_ Teacher: \_\_\_\_\_

## Learning About the Rock Cycle

Complete the activity.



1. tdniesm \_\_\_\_\_
2. stlbaa \_\_\_\_\_
3. coctietn \_\_\_\_\_
4. tarlnotiyizalsc \_\_\_\_\_
5. neatehwirg \_\_\_\_\_
6. chtarmeopmi \_\_\_\_\_
7. rtheeam spo \_\_\_\_\_
8. ueeprsr \_\_\_\_\_
9. esuvtxire \_\_\_\_\_
10. lcovcnia \_\_\_\_\_
11. am mag \_\_\_\_\_
12. sniouge \_\_\_\_\_
13. mtigen \_\_\_\_\_
14. metaeinontc \_\_\_\_\_
15. nigood \_\_\_\_\_
16. binidaos \_\_\_\_\_
17. einaredystm \_\_\_\_\_
18. gegooly \_\_\_\_\_
19. nerioos \_\_\_\_\_

1. sediment	6. melting	11. cementation	16. extrusive
2. sedimentary	7. cooling	12. geology	17. volcanic
3. metamorphic	8. pressure	13. basalt	18. obsidian
4. magma	9. weathering	14. crystallization	19. atmosphere
5. igneous	10. erosion	15. tectonic	