

1. _____ (m) ORE FOR _____

2. _____ (m) FORMULA _____

ONE USE _____

3. _____ (m) FORMULA _____

ONE USE _____

4. _____ (m) FORMULA _____

NORMAL CRYSTAL SHAPE _____

5. _____ (m) MOHS # _____

6. _____ (m) ORE FOR _____

7. _____ (m) ORE FOR _____

8. _____ (m) ORE FOR _____

Choose from this list of 28.

9. _____ (m) ONE USE _____

azurite/malachite

basalt

biotite mica

calcite

10. _____ (m)

conglomerate

coal

coquina

galena

11. _____ (m)

gneiss

granite

gypsum

halite

12. _____ (m)

hematite

feldspar

magnetite

marble

13. _____ (m) ORE FOR _____

muscovite mica

obsidian

olivine

pumice

14. _____ (m) ONE USE _____

pyrite

quartz

quartzite

sandstone

15. _____ (m) FORMULA _____

shale

slate

talc

sulfur

16. _____ (I) EXTRUSIVE or INTRUSIVE (CIRCLE ONE)

17. _____ (I) EXTRUSIVE or INTRUSIVE (CIRCLE ONE)

18. _____ (I) EXTRUSIVE or INTRUSIVE (CIRCLE ONE)

19. _____ (I) EXTRUSIVE or INTRUSIVE (CIRCLE ONE)

20. _____ (S) CHEMICAL / CLASTIC / ORGANIC (CIRCLE ONE)

21. _____ (S) CHEMICAL / CLASTIC / ORGANIC (CIRCLE ONE)

22. _____ (S) CHEMICAL / CLASTIC / ORGANIC (CIRCLE ONE)

23. _____ (S) CHEMICAL / CLASTIC / ORGANIC (CIRCLE ONE)

24. _____ (S) CHEMICAL / CLASTIC / ORGANIC (CIRCLE ONE)

25. _____ (M) PARENT ROCK _____

26. _____ (M) PARENT ROCK _____

27. _____ (M) ONE USE _____

28. _____ (M) PARENT ROCK _____