

## Volcano Match

Match the terms on the left with their descriptions on the right.

- |                    |  |
|--------------------|--|
| A cinder cone      | _____1. broad, gently-sloping volcanic peak                              |
| B composite cone   | _____2. molten rock reservoir below all volcanoes                        |
| C magma chamber    | _____3. produces eruptions with both lava and gas                        |
| D volcanic neck    | _____4. top of the vent where lava exits                                 |
| E crater           | _____5. lava rock hardened within the vent of a volcano, later exposed   |
| F vent             | _____6. large mass of rock that was once a magma chamber                 |
| G shield cone      | _____7. lava hardened with a crack that cuts across rock layers          |
| H magma            | _____8. rock debris thrown out of a volcano                              |
| I lava             | _____9. molten rock flowing on the surface                               |
| J dike             | _____10. molten rock underground   |
| K sill             | _____11. compound of oxygen and silicon                                  |
| L batholith        | _____12. more dangerous than a lava flow                                 |
| M tephra           | _____13. hardened magma within a crack that runs parallel to rock layers |
| N pyroclastic flow | _____14. smallest type of volcanic mountain                              |
| O silica           | _____15. volcanic pipe carrying magma to the surface                     |