

**Directed Reading A *continued***

25. The viscosity of lava tells how \_\_\_\_\_ the lava is.
26. Lava that pours out quickly and forms a brittle crust is called \_\_\_\_\_ lava.
27. Lava that flows slowly and has rounded wrinkles on its glassy surface is called \_\_\_\_\_ lava.

**Match the correct description with the correct term. Write the letter in the space provided.**

- |  |                           |
|--|---------------------------|
| _____ 28. large blobs of magma that harden in the air                | <b>a.</b> volcanic blocks |
| _____ 29. solid rock blasted out of a volcano                        | <b>b.</b> volcanic bombs  |
| _____ 30. glass-like slivers from the walls of exploding gas bubbles | <b>c.</b> lapilli         |
| _____ 31. pebblelike bits of magma that cool in the air              | <b>d.</b> volcanic ash    |
32. When large amounts of hot ash, dust, and gases are ejected from a volcano, the result is a dangerous type of flow called a(n) \_\_\_\_\_.
33. Pyroclastic materials can race downhill at speeds of more than \_\_\_\_\_.