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Volcano

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| **Across**  **3.** These are volcanic depression much larger than the opening of an original crater.  **6.** These are a steep sided dome mass of volcano.  **12.** Opening where magma reaches the surface  **13.** What is the Rising magma along fissure?  **14.** This type of volcano is built from pyroclastic material ejected from a single eruption.  **15.** Magma that cools before it reaches the surface | **Down**  **1.** What is the large underground area of magma  **2.** What is the content of lava?  **4.** It is a secondary path of magma  **5.** Areas of plutonic and volcanic activity marked by rising magma  **7.** What kind of volcano eruption when it flows on the side.  **8.** A type of volcano that is built from lava flows and collection of pyroclastic materials from a previous eruption .  **9.** Only gas and smoke are released from this vent.  **10.** It is depression around the belt.  **11.** This happens when there is an increase pressure abode magma chamber |