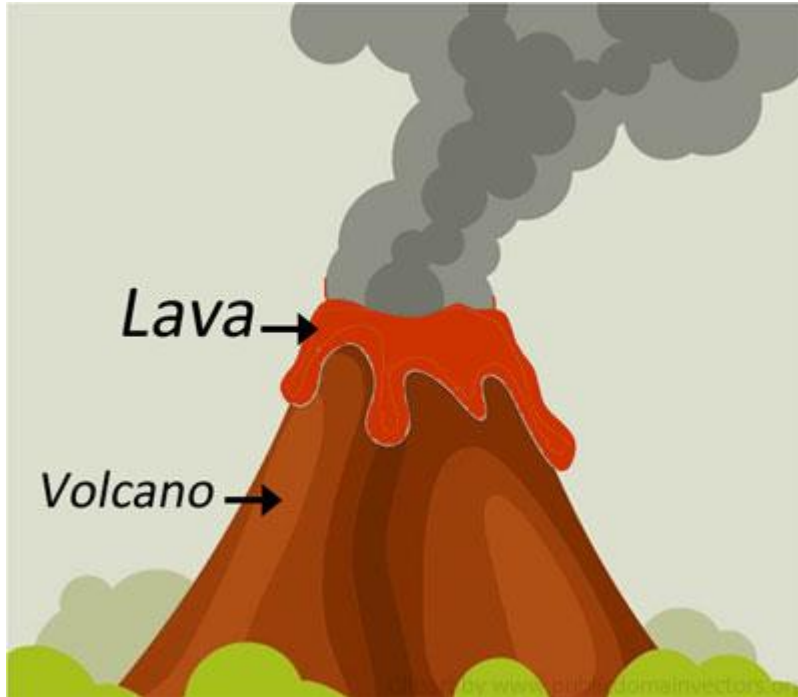


## Example (4) – Freezing lava<sup>1</sup>

Lava is molten rock. Rock can be melted due to the extreme heat at the centre of the earth and turns into a liquid called '*magma*'. Magma gushes out<sup>2</sup> of the earth's weakest<sup>3</sup> surfaces as a volcanic eruption. The runny magma that flows from the volcano is called '*lava*'. Lava that runs out of volcanoes cools down quickly.



Reference : <https://k8schoollessons.com/>

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<sup>1</sup> **Lava** /'lɑ:və/ *noun*

hot molten or semi-fluid rock erupted from a volcano or fissure, or solid rock resulting from cooling of this.

<sup>2</sup> **Gush** /gʌʃ/ *verb*

(of a liquid) flow out of something in a rapid and plentiful stream.  
"water **gushed out** of the washing machine"

<sup>3</sup> **Weak** /wi:k/ *adjective*

superlative adjective: **weakest**

lacking the power to perform physically demanding tasks; having little physical strength or energy.

« les surfaces les plus faibles de la terre »