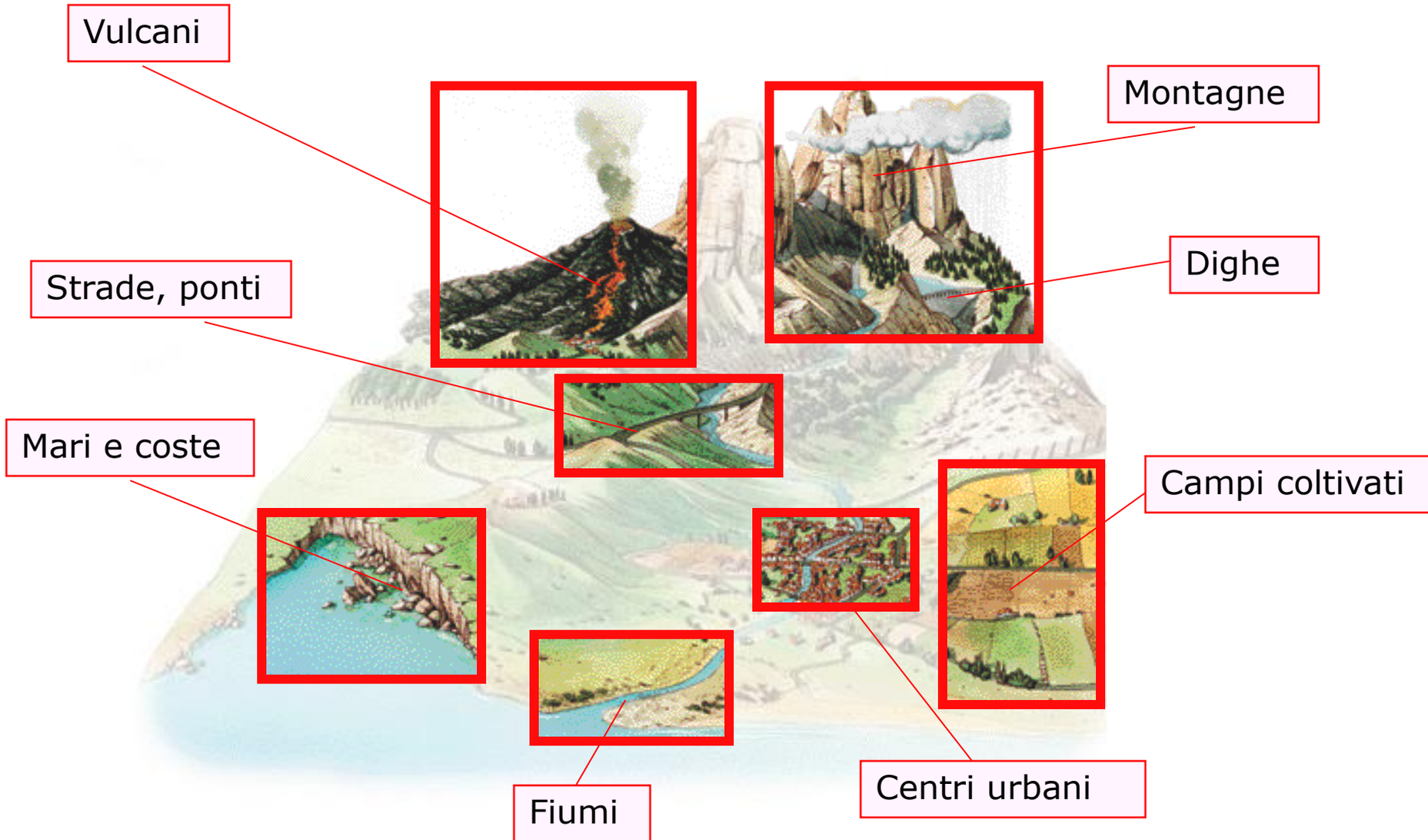


A dramatic photograph of a volcanic eruption. A large, conical volcano is shown from a low angle, with a massive, bright yellow and orange plume of fire and ash rising from its summit. The plume is dense and billowing, with many smaller jets of fire and ash visible within it. The sky is dark, making the bright colors of the eruption stand out. The foreground shows the dark, rocky slopes of the volcano, with some glowing embers and lava flows visible.

**Lezione 2**  
**Come cambia  
il paesaggio**

# Quali fattori cambiano il paesaggio?



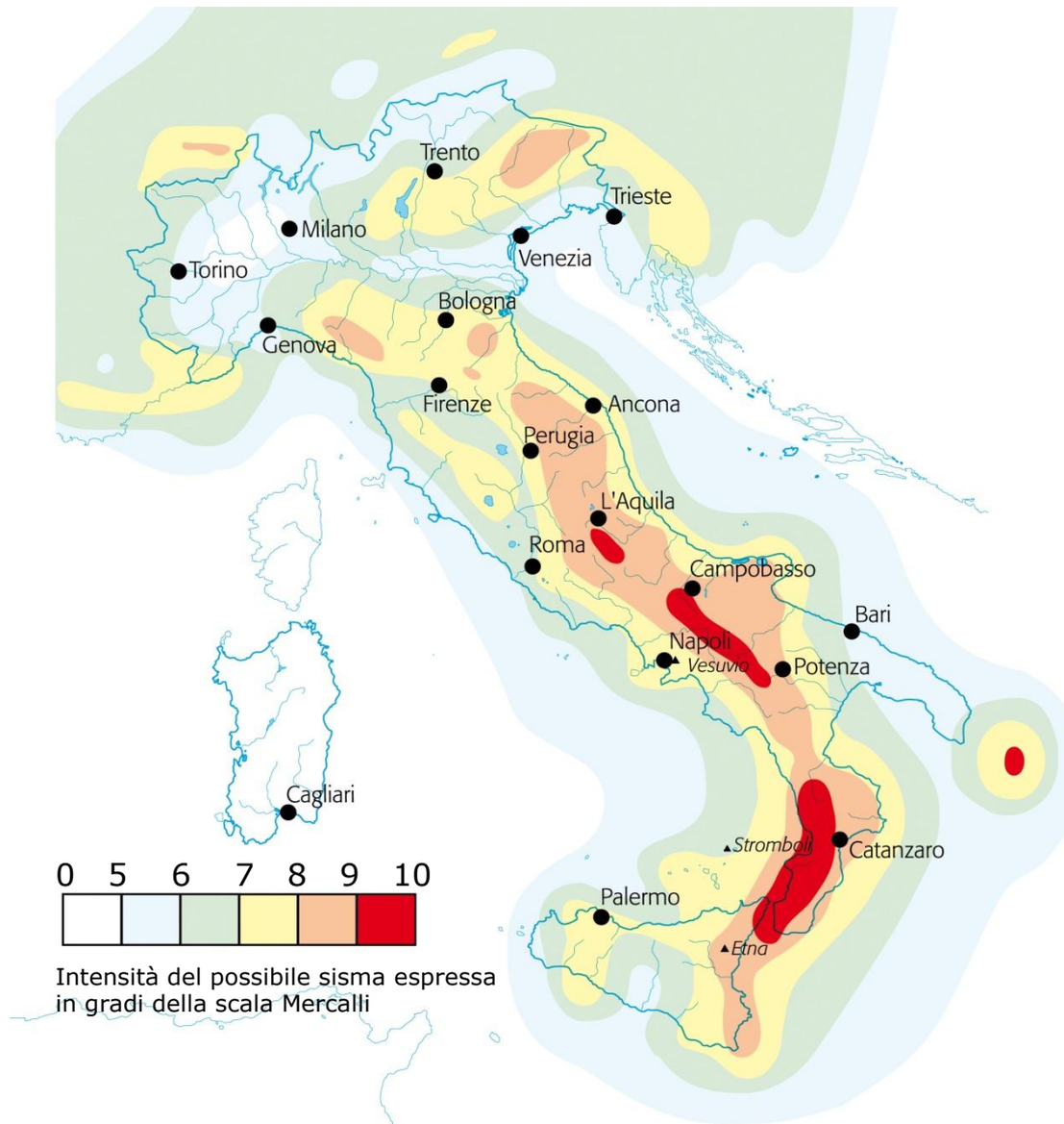
# Come si è formata l'Europa?



# La struttura geologica dell'Europa

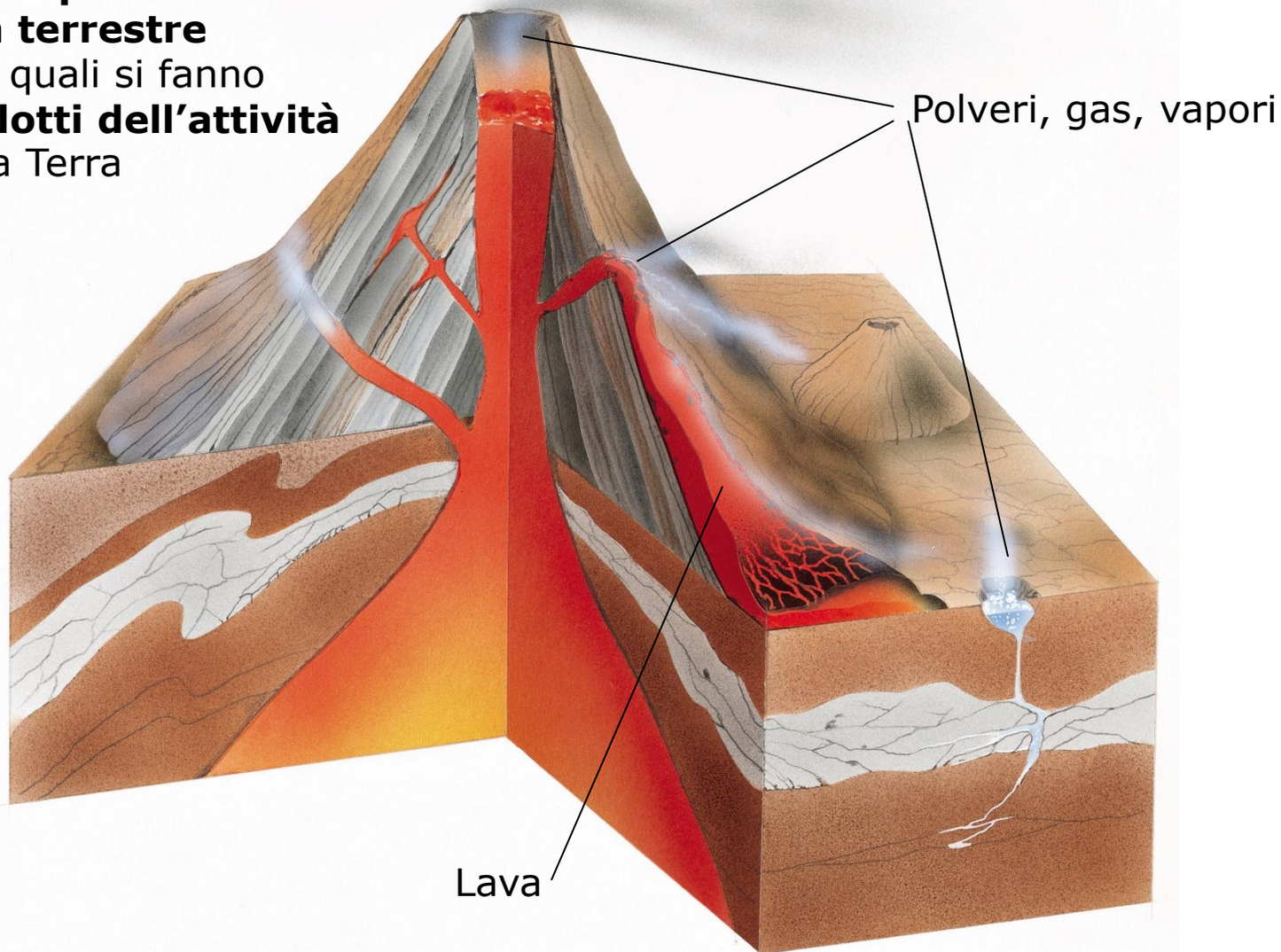


# Il rischio sismico in Italia

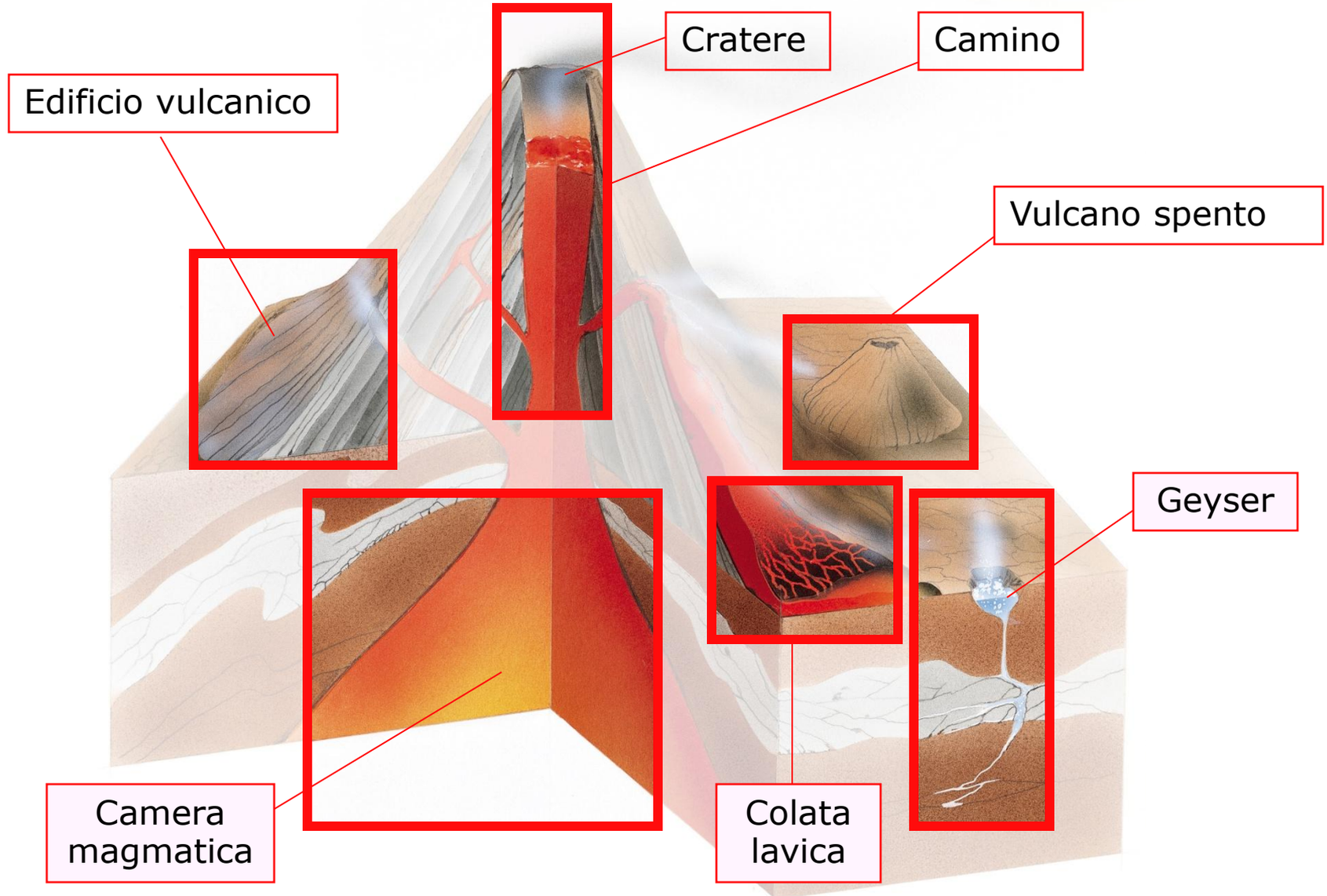


# Come è fatto un vulcano?

I vulcani sono **spaccature nella crosta terrestre** attraverso le quali si fanno strada i **prodotti dell'attività interna** della Terra



# Dentro un vulcano



# Dentro un vulcano

