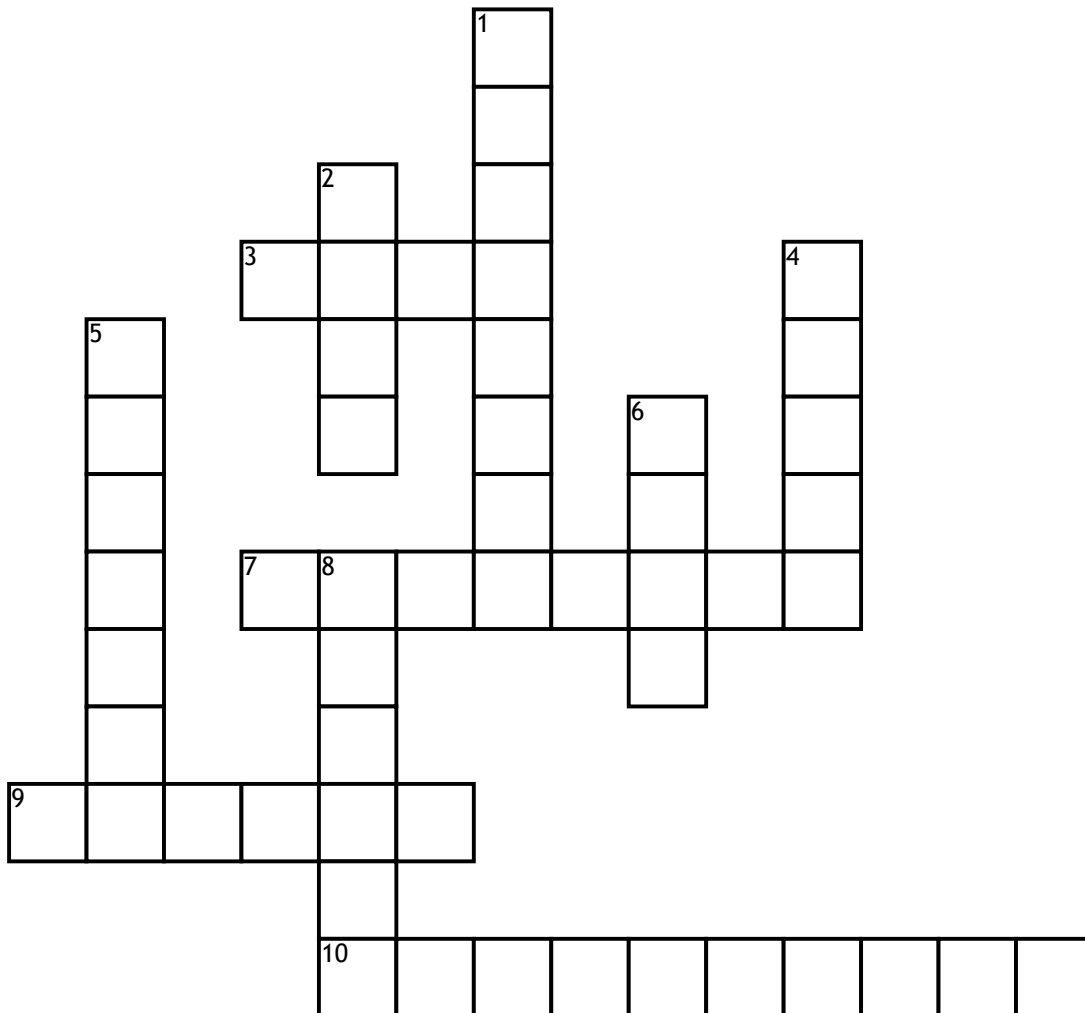


Name: _____

Date: _____

shield volcano



Across

3. a steam cloud shot _____ km into the atmosphere because of Kīlauea's eruption

7. A shield volcano is a type of volcano named for its low profile, resembling a _____ shield lying on the ground.

9. where is Kīlauea?

10. what hit about one hour after kīlauea's latest eruption?

Down

1. when was the latest shield volcano eruption?

2. magma is currently moving into either of Kilauea's _____ zones.

4. shield volcanoes form when a cluster vent produces low-thickness _____ over a long time.

5. _____ is the most active volcano in the world

6. some shield volcanos are high enough to have _____ on them

8. Kīlauea is one of the most _____ volcano