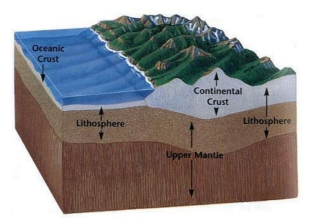
#### DAILY TEST : 1 (ANSWER KEY WITH EXPLANATION)

• Statement 2 is correct: The ocean crust rocks are denser than the continental rocks.



Source- Class 11th NCERT- Chapter No. 4 (Fundamentals of Physical Geography)

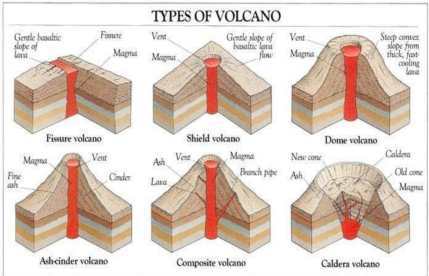
## Q8.

### Answer: D)

**Explanation:** Volcanoes are classified based on the nature of eruption and the form developed at the surface.

**Composite Volcano**: These volcanoes are characterised by eruptions of cooler and more viscous lavas than basalt. These volcanoes often result in explosive eruptions. Along with lava, large quantities of pyroclastic material and ashes find their way to the ground. This material accumulates in the vicinity of the vent openings leading to formation of layers, and this makes the mounts appear as composite volcanoes.

Examples- Mount Stromboli (the Lighthouse of the Mediterranean), Mount Vesuvius, Mount Fuji.



Source- Class 11th NCERT- Chapter No.-3(Fundamentals of physical geography)

#### JOIN OUR SPECIALISED TELEGRAM GROUPS

- FOR GENERAL STUDIES @lukmanias
- FOR ETHICS (G.S. IV) @lukmaaniasethics
- FOR PUBLIC ADMIN. @palukmaanias
- FOR SOCIO. OPTIONAL @lukmaaniassociology

# ADDRESS

60/17, 2ND FLOOR (ABOVE SUBWAY RESTAURANT) OLD RAJINDER NAGAR, DELHI-60 CLASS ROOM CENTRE

17A/20, 3RD FLOOR, KAROL BAGH (NEAR WESTSIDE SHOWROOM)

😡 8506099919, 9654034293, 011-45696019 🤕 @lukmanias Visit us: www.lukmaanias.com Mail at: enquiries@lukmaanias