<u>Techofworld.In</u> <u>Techofworld.In</u>

MCQ: South American and African Plates, both contain land only ocean only ocean beds and land both ocean beds only

MCQ: When plates move away from each other, they converge diverge collapse form vacuum

MCQ: Earth's Internal Structure is made up of two zones three zones five zones seven zones

MCQ: Earth's crust is made up of several minor plates major and minor plates major plates layers

MCQ: It is a theory that describe how Earth's crust is made up of rocks iron plates metalloids

MCQ: Higher density of Oceanic Plates is due to their huge size their thickness heavier elements in them metalloids present in them

MCQ: Nazca plate is a/an Oceanic Plate
Continental Plate
Aquatic Plate
Mantle Plate

<u>Techofworld.In</u> <u>Techofworld.In</u>

MCQ: Crust is mainly made up of nickel rocks soil and sand iron

MCQ: Core of Earth is the outermost layer innermost zone middle zone atmosphere over the layers

MCQ: Compared to Continental Plates, Oceanic Plates are less dense more thick more dense lighter

MCQ: Transform Plate Movement is seen in a state of America known as Mississippi Alabama
Texas
California