

**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

**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**

Techofworld.In