Techofworld.In

MCQ: Relative density of elements in Continental Plates is less than 3 equal to 10 more than 5 equal to 3

MCQ: Oceanic Plates rest higher in the mantle lower in the mantle higher in the core lower in the crust

MCQ: When Nazca and South American Plate collide, Nazca plate is abducted subducted deducted preducted

MCQ: Movement of Magma due to convection current move the

plates

crust mantle core

MCQ: Mantle is layer of Earth that lies over the crust under the core between the core and the crust in the core

MCQ: Divergent Plate Movement of African Plate and American Plate will cause Atlantic Ocean to shrink get shallower deepen expand

MCQ: Extreme heat from within Earth creates convection current within the crust

mantle

core plates

Techofworld.In

MCQ: Process of collision of two plates with different densities is known as Abduction Subduction Prediction Production

MCQ: When two Continental Plates with same density, collide with one another, collision takes place earthquake takes place transformation takes place folding takes place