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MCQ: Density of elements present in Oceanic Plates is equal to 3 less than 3 more than 3 more than 30

MCQ: Both Continental and Oceanic Plates rest upon the crust mantle core atmosphere

MCQ: Learning Internal Structure of Earth will give us a greater understanding of crust mantle plate tectonics core

MCQ: Other than Continental Plates, other type of Crustal Plates is Oceanic Plates
Terrestrial Plates
Aquatic Plates
Antarctic Plates

MCQ: Sliding past of two Crustal Plates in opposite direction is known as Convergent Plate Movement
Divergent Plate Movement
Transform Plate Movement
Boundary Plate Movement

MCQ: Mantle is mainly solid semi-solid molten gaseous

MCQ: An example of divergence of two plates is Arabian Plate from Persian Plate South American Plate from African Plate Arabian Plate from Eurasian Plate Indo-Australian Plate from Eurasian Plate <u>Techofworld.In</u> <u>Techofworld.In</u>

MCQ: Compared to Oceanic Plates, Continental Plates are more dense and heavy less dense but heavy more dense but light less dense and light

MCQ: When collision of Oceanic and Continental Plates takes place, Oceanic Plate is pushed towards the

mantle

core

crust ocean

MCQ: Compared to Continental Plates, Oceanic Plates are

less thick

more thick

lighter smaller