## Techofworld.In

MCQ: Average temperature of core of Earth is 1000°C 2000°C 3000°C 4000°C

MCQ: South American Plate is a/an Oceanic Plate Continental Plate Aquatic Plate Mantle Plate

MCQ: Greek word 'Teton' means moveable' plate' layer' a builder'

MCQ: Boundary where magma rises to surface is known as obstructive plate boundary constructive plate boundary destructive plate boundary seductive plate boundary

MCQ: Under land of California, two plates that move in transformation are Indo-Australian and North American Plate South American and North American Plate Eurasian and American Plate Pacific and North American Plate

MCQ: Due to there low density, Continental Plates rest lower in the mantle higher on the crust higher on the mantle higher on the core

MCQ: Outermost layer of Earth is the crust mantle core troposphere

## Techofworld.In

MCQ: Two continents that will move further apart due to Divergent Movement of African and American Plates are Africa and Europe America and Africa Asia and Africa America and Australia

**MCQ:** New crusts are formed at the constructive plate boundary abstractive plate boundary destructive plate boundary seductive plate boundary

MCQ: Indo-Australian Plate collided with Eurasian Plate to form mountains,

now known as Karakorum Range Hindu Kush Range Himalayas Range Mount Everest Range