Techofworld.In Techofworld.In

MCQ: Thickness of outer core of Earth is about

2,130 km

2,750 km

2,500 km

2,250 km

MCQ: Range of thickness of crust is

5 to 60 km 10 to 50 km 15 to 40 km 8 to 38 km

MCQ: Pieces in which Earth's crust is broken are classified as ocean plates ridge trench plates

MCQ: Thickness of mantle is about

3,900 km

3,000 km

2,900 km

2,400 km

MCQ: Plates that are made up of older rocks are classified as continental plate contraction plate convection plate oceanic plate

MCQ: Temperature at core can be as high as 2,550°C 2,300°C

3,700°C

3,300°C

MCQ: Currents that are formed in mantle of Earth are classified as convection currents continental currents oceanic currents drift currents

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

MCQ: Types of plates includes convection plate oceanic plate continental plate both b and c

