

Chapter - 2

Interior of the Earth.

Q What is the ~~real~~ radius of the earth?

Ans The radius of the earth is 6300 km.

Q What are the three different types of rocks?

Ans ~~Sedimentary~~ Metamorphic rocks

Igneous rocks

Sedimentary rocks

Q Which layer of the earth has

highest temperature and pressure

Ans The hottest layer of the earth is ~~the~~ the inner core.

Q Name an edible mineral



Q How are ~~the~~ sedimentary rocks formed?

Give reason

Ans Sedimentary rocks are formed by

the sediments carried by agents of gradation like water, ice, wind and

~~the~~ sea are deposited in layers in the layers over the earth. The sediments may consist

micro-organisms and plants are common reasons.

The pressure exerted by the upper layers of rocks

the sediment into layers of rocks called

sedimentary rocks.