

Earth's Crust



Name Class Date Which statement best describes sediments The observed difference in density between deposited by glaciers and rivers? continental crust and oceanic crust is most likely due to differences in their Glacial deposits and river deposits are both sorted A composition B Glacial deposits are sorted, and river B thicknes deposits are unsorted. C Glacial deposits are unsorted, and river rate of cooling deposits are sorted. Glacial deposits and river deposits are unsorted 3 Earth's outer core and inner core The density of Earth's crust is are both inferred to be A less than the density of the outer core but greater than the density of the mantle 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 elevations are classified as A steep slope and permeable A plateau regions steep slope and impermeable B plain regions C lowland regio gentle slope mountain regions gentle slope and impermeable soil The type of plate boundar 9 Beneath which surface location represented in the diagram Earth's crust the thinnest? most likely exists between the A East Pacific Ridge continental crust B the center of South A Antarctic Plate and America the African Plate C Old Forge, New York Antarctic Plate and the Indian-Australian Plate D San Andreas Fault C South American Plate and the Nazca Plate D South American Plate and the African Plate



Earth's Crust



Name Class Date Which statement best describes sediments The observed difference in density between 2 deposited by glaciers and rivers? continental crust and oceanic crust is most likely due to differences in their Glacial deposits and river deposits are both sorted A composition B Glacial deposits are sorted, and river B thicknes deposits are unsorted. porosity C Glacial deposits are unsorted, and river rate of cooling deposits are sorted. Glacial deposits and river deposits are unsorted 3 Earth's outer core and inner core The density of Earth's crust is are both inferred to be A less than the density of the outer core but greater than the density of the mantle 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 elevations are classified as A steep slope and permeable A plateau regions steep slope and impermeable B plain regions C lowland regio gentle slope mountain regions gentle slope and impermeable soil The type of plate boundar 9 Beneath which surface location represented in the diagram Earth's crust the thinnest? most likely exists between the A East Pacific Ridge continental crust B the center of South A Antarctic Plate and C America the African Plate C Old Forge, New York Antarctic Plate and the Indian-Australian Plate D San Andreas Fault C South American Plate and the Nazca Plate D South American Plate and the African Plate