Quang Huynh

1. List the three main types of folds:

The three main types of folds are anticlines, synclines, and monoclines.

1. Describe the four main types of faults in terms of the motion along each type.

The four main types of faults in terms of the motion are normal faults, reverse faults, thrust faults, and strike-slip faults.

1. List the major types of mountains

The major types of mountains are volcanic mountains, dome mountains, folded mountains, and fold-block mountains.

1. Define plateau, dome, and brain in your own words.

A plateau is a landform with flat high ground. Furthermore, a dome is a circulator uplifted feature that slopes download in all directions from a central high point. In addition, a basin involves an area of land surrounded by bigger landforms like mountains and hills. A basin is also down warped that have a circulator shape.

1. What is a graben? In what type of mountains and grabens most commonly found?

A graben is an extended block of the earth's crust which are lying between two faults. The type of mountains that grabens are commonly found in are fault-block mountains.2