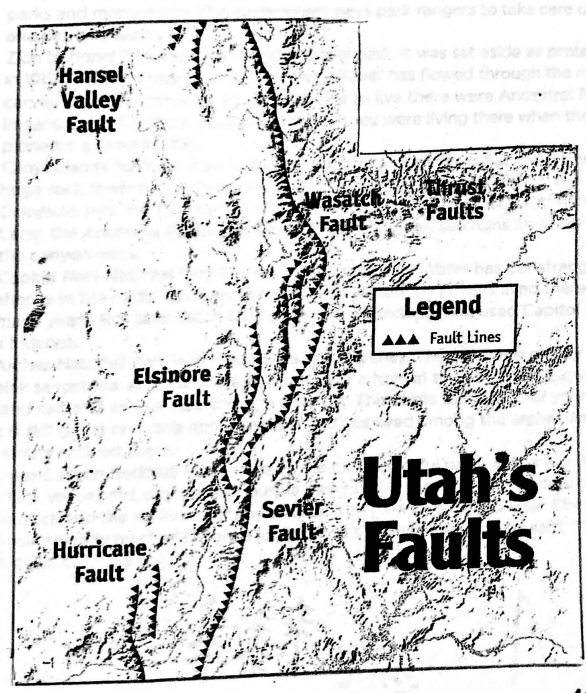


A fault is a fracture, or break, in the Earth's surface. Some fault lines are short and others are very long, running for miles and miles. Pressure beneath Earth's surface can cause the land to lift, fold, or dip at the faults. This is how mountains, plateaus, cliffs, and canyons were formed. Movement at these fault lines, known as earthquakes, can cause more change to the Earth's surface. Study the map showing Utah's fault lines and answer the questions.



A fault is a fracture, or break, in the Earth's surface. Some fault lines are short and others are very long, running for miles and miles. Pressure beneath Earth's surface can cause the land to lift, fold, or dip at the faults. This is how mountains, plateaus, cliffs, and canyons were formed. Movement at these fault lines, known as earthquakes, can cause more change to the Earth's surface. Study the map showing Utah's fault lines and answer the questions:

UNDER PRISSUR

Rocky Mountain Hansel Valley Great Fault Basin Legend Fault Lines Elsinore Fault Utalls allis Fault

SCIENCE