

California Geology  
**Map Assignment #1**

Name: \_\_\_\_\_.

Locate the following features and draw them onto the map of California. Draw in boundaries carefully, and label each feature. Show the elevation of mountain peaks. Neatness counts. Colored pencils are encouraged to show park and monument areas (for help with provinces, see [http://www.conservation.ca.gov/cgs/information/publications/cgs\\_notes/note\\_36/Documents/note\\_36.pdf](http://www.conservation.ca.gov/cgs/information/publications/cgs_notes/note_36/Documents/note_36.pdf) or page 5 in the class textbook).

**Provinces**

1. Great Valley
2. Sierra Nevada
3. Coast Ranges
4. Klamath Mountains
5. Cascades Ranges
6. Modoc Plateau
7. Basin and Range
8. Transverse Ranges
9. Peninsular Ranges
10. Mojave Desert
11. Colorado Desert

**Parks and Monuments:**

1. Sequoia/Kings Canyon National Park
2. Lassen Volcanic National Park
3. Channel Islands National Park
4. Redwood National Park
5. Joshua Tree National Park (formerly Monument)
6. Death Valley National Park (formerly Monument)
7. Pinnacles National Park
8. Yosemite National Park
9. Lava Beds National Monument
10. Devil's Postpile National Monument

**Mountain Peaks:**

1. Mt. Whitney
2. White Mountain Peak
3. Mt. San Geronimo
4. Mt. San Jacinto
5. Mt. Diablo
6. Mt. Shasta
7. Mt. Lassen
8. Mt. San Antonio
9. Telescope Peak
10. Medicine Lake Highland

**Other features:**

1. Owens River
2. Klamath River
3. Sacramento River
4. San Joaquin River
5. Tuolumne River
6. Stanislaus River
7. Kern River
8. Santa Ana River
9. San Andreas Fault
10. Sacramento Delta
11. Salton Sea
12. Lake Tahoe





