# ANSWERS Subtraction Problems 

Use the data found on the page "Mountains of the U.S." and answer the questions below.

Subtract the height of the highest mountain in California from the height of the highest mountain in Alaska.

> Mt. McKinley 20,320
> Mt. Whitney - 14.494 5,826

Subtract the height of the third highest mountain in Colorado from the height of the fifth highest mountain in Alaska.

> Mt. Blackburn
> Mt. Harvard $\frac{-14.420}{1,970}$

Subtract the height of the lowest mountain in Alaska from the height of the highest mountain in Colorado.

> Mt. Elbert 14.433
> Mt. Augusta - $\frac{14,070}{363}$

Subbract the height of the lowest mountain in Colorado from the height of the third highest mountain in California.

> White Mtn. 14,246
> Sunshine Peak - 14.001
> 245

Subbract the height of the third highest mountain in Washington from the height of the fifth highest mountain in Alaska.
Mt. Blackburn 16,390
Libenty Cap $\frac{-14,112}{2,278}$

Subtract the height of the fourth highest mountain in California from the height of the second highest mountain in Colorado.
Subtract the height of the second highest mountain in Washington from the height of the highest mountain in Washington.

## Mt. Rainier 14.410 Point Success - 14,158 252

Mt. Massive
14.421

North Palisade - 14,242
179

Subtract the height of the lowest mountain in California from the height of the lowest mountain in Washington.

> Libenty Cap 14.112
> Thunderbolt Peak - 14,003 109

