

ANSWERS Addition Problems



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

Add the heights of the highest mountains in Alaska and California.

Mt. McKinley 20,320 Mt. Whitney +14,494 34,814 Add the height of the highest mountain in Washington to the height of the second highest mountain in Washington.

Mt. Rainier 14,410 Point Success + 14,158 28,568

Add the height of the third highest mountain in Colorado to the height of the fifth highest mountain in Alaska.

Mt. Harvard 14,420 Mt. Blackburn + 16,390 30,810 Add the height of the second highest mountain in Colorado to the height of the fourth highest mountain in California.

Mt. Massive 14,421 Mt. Sill + 14,162 28,583

Add the height of the lowest mountain in Alaska to the height of the highest mountain in Colorado.

Mt. Augusta 14,070 Mt. Elbert + 14,440 28,510 Add the heights of the lowest mountains in Washington and California.

Liberty Cap 14,112 Thunderbolt Peak + 14,003 28,115

Add the height of the lowest mountain in Colorado to the height of the third highest mountain in California.

Sunshine Peak 14,001 White Mtn. + 14,246 28,247 Add the height of the fifth highest mountain in Alaska to the height of the third highest mountain in Washington.

Mt. Blackburn 16,390 Liberty Cap + 14,112 30,502