## ANSWERS <br> Addition Problems

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

> Mt. Harvard 14,420
> Mt. Blackburn $\frac{+16,390}{30,810}$

Add the height of the lowest mountain in Alaska to the height of the highest mountain in Colorado.
Mt. Augusta
14.070 Mt. Elbert

$$
\begin{array}{r}
+14,440 \\
\hline 28,510
\end{array}
$$

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

## Sunshine Peak 14,001 <br> White Mtn. $\frac{+14,246}{28,247}$

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 $\begin{array}{r}+14,158 \\ \hline 28,568\end{array}$

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 |
|  |$\frac{14,162}{28,583}$

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 fifth highest mountain in Alaska to the height of the third highest mountain in Washington.
Mt. Blackburn 16,390 Liberty Cap $\frac{+14,112}{30,502}$

