**Integer Practice Problems**

For each problem below, represent it as an addition or subtraction problem, solve it, and turn the answer into a sentence that answer’s the problem’s question.

1. A snail slid 17 cm down a stalk and climbed 5 cm back up. How far was the snail above or below its original position?
2. The city of New Orleans has an altitude of 2 meters below sea level. The city of Imperial, California is eighteen meters below sea level. What is the difference in their elevations?
3. During a cold front, the temperature in Denver, Colorado, went from 7 degrees to five below zero. How did the temperature change?
4. Kyle found $15, but remembered that he owed his mother $19. Altogether, how much money does Kyle have or owe?
5. While on vacation in Honolulu, Hawaii, Johnny decided to phone his parents. Montreal is five hours ahead of Hawaii. If Johnny called at 11:00 a.m. in Hawaii, what time was it in Montreal?
6. Parm bought 100 shares in a software company at six dollars a share. By the end of the week his shares were worth only four dollars each. How much money did Parm gain or lose?