

Download Negative Integer Word Problems

STORY PROBLEMS WITH INTEGERS Read carefully and solve. 1. When Steve woke up. His temperature was 102° F. Two hours later it was 3° lower. What was his temperature then? 2. An elevator is on the twentieth floor. It goes down 11 floors and then up 5 floors. What floor is the elevator on now? 3. Integers are whole numbers (i.e., not a fraction). Your students will begin by practicing basic skills involving integers, such as writing a positive or negative integer for given situations, comparing integers, continuing sequences, and identifying integers that fit descriptions. Students will solve simple integer word problems. Challenge Exercises Integer Word Problems. Everest, the highest elevation in Asia, is 29,028 feet above sea level. The Dead Sea, the lowest elevation, is 1,312 feet below sea level. What is the difference between these two elevations? In Buffalo, New York, the temperature was -14° F in the morning. Negative number addition and subtraction: word problems. Ben and Cam are scuba diving. Ben is 15.8 meters below the surface of the water. Cam is 4.2 meters above Ben., Negative Integer Word Problems.

Other Files :

[Negative Integer Word Problems](#), [Negative Integer Word Problems Grade 7](#), [Negative Integer Multiplication Word Problems](#), [Positive And Negative Integer Word Problems Worksheet](#),