

Name \_\_\_\_\_

Date \_\_\_\_\_  
(Answer ID # 1090218)

## Integers

**Complete.**

<p>1. It was a close race for the pennant (division championship) in the baseball league this year. The Rattlers won. Each team is awarded a point for every game won, and the team with the most points is the winner of the pennant. The Rattlers won 56 games. The Tigers were -2 (two games behind), the lizards were -5, and the rollers were -9. What was the average number of games won by the teams that did not win the pennant?</p>	<p>2. There was a 100-mile race at the Megalopolis Race Track. The winning driver had a time of 58 minutes. The next four drivers in order of finish had times (relative to the winning time) of +2, +3.2, +3.6, and +4.5 minutes. The sixth place driver had a time that was 2 minutes slower than the driver ahead of him. What was the sixth place driver's time? Express your answer in hours, minutes, and seconds.</p>
<p>3. During the football game, Jason caught three passes. One was for a touchdown and went 47 yards. The other was for a first down and was for 19 yards. The other was on a screen pass that did not work so well and ended up a gain of -14 yards. What was the total yardage gained by Jason on the pass plays?</p>	<p>4. Justin plays in the backfield of the Big Town football team. Last week he ran four plays from the halfback position. He made "gains" measured in yards of 5, 2, 1, and -2. What were his average yards per gain? Round your answer to the nearest tenth of a yard.</p>
<p>5. Four friends, who happen to be good golfers, played a round of golf (18 holes). Par for the course is 78. The players had the following scores (relative to par): -2, -1, +3, and +1. What was the winning score? Remember that the lowest score wins.</p>	<p>6. A racecar goes from 196 MPH to zero MPH in 14 seconds. What is the car's acceleration? Round your answer to the nearest tenth.</p>