

Directions: Add to find the sum. Round to the nearest hundred.

1. Mandy counted her blue Legos and her green Legos. She had 453 blue Legos and 381 green Legos. How many blue and green Legos did Mandy have in all? (Round to the nearest hundred.)
2. Ben and Stephanie were playing Fast Paced Car game on wii. Ben's score was 379. Stephanie's score was 661. What was the total score for both kids? (Round to the nearest hundred.)
3. Last year, DJ Johnny from WCAT stayed up on the Papa John's billboard for 276 hours. This year, he stayed up for 314 hours! How many total hours did DJ Johnny stay on the bill board? (Round to the nearest hundred.)
4. Carl bought an iPod for \$199. Steve found one for \$150. Shane had to pay \$230. How much money did all three boys spend on iPods? (Round to the nearest hundred.)
5. Clark and Julio conducted an experiment to determine the number of times a cricket chirps in an hour. In three trials, they observed 389 chirps, 452 chirps, and 505 chirps. What was the total amount of chirps in all three trials? (Round to the nearest hundred.)