

Advanced_Grade-3_Addition and Subtraction Estimate Sum of 4-digit Numbers

Q1) Tom and Jason both collect marbles. Tom has collected 233 and Jason has collected 842 marbles. How many marbles do they own together? Choose the better estimate (Round your answer to the nearest tens)
Q2) There were 759 scissors in the drawer. Benny placed 668 more scissors in the drawer. How many scissors are now in the drawer? Choose the better estimate (Round your answer to the nearest tens)
Q3) There are 463 maple trees currently in the park. Park workers will plant 332 more maple trees today. How many maple trees will be in the park when the workers are finished? Choose the better estimate (Round your answer to the nearest hundreds)
Q4) Fred went hiking along the Appalachian Trail. He hiked 318

miles the first week, and 481 miles the second week. How





many miles did Fred hike? Choose the better estimate (Round your answer to the nearest hundreds)
Q5) Sally and Jessica decided to bake cookies for a family picnic. Sally baked 685 raisin cookies and Jessica baked 614 sugar cookies. How many cookies did they bake? Choose the better estimate (Round your answer to the nearest hundreds)
Q6) On Monday, Cody bought 4671 cherries. On Tuesday, Cody ate 1129 cherries. How many total cherries does she have? (Round off to nearest thousands)
Q7) Rachel reads 298 pages of a book, Nitheeya reads 237 pages and Shelly reads 208 pages of the same book. How many total pages do they read? (Round off to nearest thousands)

