

Name: _____ Date: _____

1. Lupe has \$234 in cash and wants to buy a computer monitor that costs \$959. How much more money does she need?

2. There are 44 accounting classes with 24 students in each class. Which is the best estimate of the total number of students in the accounting classes?

a) 1,000 students b) 1,200 students c) 800 students d) 600 students

3. Pedro went grocery shopping. He bought cereal for \$6.59, milk for \$1.99, apples for \$2.69 and bread for \$1.32. Estimate to the nearest dollar the total amount of Pedro's purchases. First show your estimate and then find the actual total cost.

4. Karla bought a personal computer for \$2,130. In addition she spent \$379 for a printer and \$459 for software. How much did she spend in all?

5. Kelly is separating a deck of 52 cards into 9 equal piles. How many cards will be left over?

6. 7 workers each worked 4 hours on Monday and 9 workers each worked 3 hours on Tuesday. How many hours were worked in all?

7. Sasha's score on a math test was 57 and Troy's score was 25 points less than Sasha's. What was Troy's score?

8. Cameron's frequent flier program requires 50,000 miles (mi) for a free domestic flight. During the past year he accumulated 24,650 miles. During this year he took three more flights of 2,200 mi, 1,425 mi, and 4,280 mi. How much further must he fly for his free trip?

9. Adrienne opened a checking account and made deposits of \$75 and \$399. She wrote checks during the month \$39, \$21, \$84, and \$187. What was her balance at the end of the month?

10. A room contains 16 rows of seats. If each row contains 7 seats, how many seats are in the room?