Name:

| Monday | Tuesday |
| :---: | :---: |
| What is the estimated sum of 47,295 and 2,837? | Select all of the answers that round to 300,000. <br> a. 384,952 <br> b. 255,734 <br> c. 289,542 <br> d. 346,617 <br> e. 359,215 |
| What is the estimated difference of 49,453 and 8,672? | Mr. Klem drove 33,395 miles for his job last year and 29,843 miles this year. About how many miles did he drive in all both years? |
| One weekend, 364,559 people attended a baseball game. The next weekend 59,123 people attended the game. How many people in all watched the games? | Which number is 74,805 rounded to the nearest thousand? <br> a. 74,800 <br> b. 74,000 <br> c. 75,000 <br> d. 75,800 |
| Solve. $\begin{array}{r} 47,403 \\ -25,613 \\ \hline \end{array}$ | The steps a student used to subtract 3,480 from 6,242 are shown. <br> Step 1. He subtracted 0 ones from 2 ones to get 2 ones. <br> Step 2. He subtracted 8 tens from 14 tens to get 6 tens. <br> Step 3. He subtracted 4 hundreds from 12 hundreds to get 8 hundreds. <br> Step 4: He subtracted 3 thousand from 6 thousands and got 3 thousands. <br> Use the back to explain where the student made her FIRST mistake. |

Three different reports give the number of people who visited a national park. Each report correctly rounds the actual attendance to a different place value.

- Report A says the attendance was 3,600
- Report B says the attendance was 4,000 .
- Report $C$ says the attendance was 3,650 .

Which number could be the actual number of visitors at the national park?
A. 3,589
B. 3,649
C. 3,656
D. 3,563

