

DIRECTIONS: CHOOSE THE BEST ANSWER. YOU MAY USE YOUR NOTES.

1. $724,169 + 26,397 =$

- a. 988,139 b. 750,566 c. 740,456 d. 987,039

2. $82,356 - 7,012 =$

- a. 75,500 b. 75,045 c. 75,344 d. 75,431

3. $726,031 + 45,911 =$

- a. 771,942 b. 771,000 c. 772,952 d. 772,014

4. Solve for the sum of 243,167 and 384,918 –

- a. 628,085 b. 628,075 c. 527,075 d. 627,085

5.
$$\begin{array}{r} 82,854 \\ - 39,618 \\ \hline \end{array}$$

- a. 53,246 b. 57,244 c. 53,144 d. 43,236

6.
$$\begin{array}{r} 68,041 \\ - 19,375 \\ \hline \end{array}$$

- a. 48,356 b. 59,776 c. 51,334 d. 48,666

7. Solve for the difference of 736,581 and 25,734 –

- a. 711,253 b. 710,847 c. 710,853 d. 711,247

8. Estimate and solve for the difference of 7,310 and 382 –

- a. 7,150 b. 7,700 c. 6,900 d. 6,800

9. Estimate and solve for the difference of 34,512 and 4,689 –

- a. 34,000 b. 40,000 c. 30,000 d. 29,000

10. Which best describes the sum of 12,594 and 15,438?

- a. closer to 29,000 than 30,000 b. closer to 28,000 than 29,000
c. closer to 26,000 than 27,000 d. closer to 27,000 than 26,000