## Place Value Assessment Answer Key

1. $D$
2. A
3. C
4. C
5. $B$
6. $D$
7. D
8. A
9. 2,770; 40; student's work should involve finding the sum of and difference between 1,405 and 1,365 . They should show and explain their procedures.
10. If Jeremy is rounding the number of cards he has to the nearest hundred, he might have as many as 1,249 cards. Students may draw number line models to support their answers.
