## Three-Digit Place Value Assessment

Name: $\qquad$ Date: $\qquad$
Solve.
What value is represented by the underlined digit?

1. $8 \underline{5} 3=$ $\qquad$ 2. $6 \underline{7} 4=$ $\qquad$
2. $312=$ $\qquad$ 4. $298=$

Write the value that is described.
5. two hundreds, six tens, two ones = $\qquad$
6. nine hundreds, one ten, eight ones = $\qquad$
7. one hundred, one ten, seven ones = $\qquad$
8. three hundreds, seven tens, six ones = $\qquad$

Round to the nearest ten.
9. 89
10. 56
11. 43 $\qquad$ 12. 15
$\qquad$

Round to the nearest hundred.
13. 320 $\qquad$ 14. 871 $\qquad$ 15. 406 $\qquad$ 16. 752
$\qquad$

Compare the numbers by placing $>,<$, or $=$ on the line.
17. 543
684
18. 852
852
19. 223
242
20. 158
155

