

# Reading and Writing Numbers to 1,000

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Score: \_\_\_\_\_ / 24

## Q Quick Review

Numbers can be written two ways. **Standard form** uses digits, like 346. **Word form** spells the number out, like “three hundred forty-six.” To read a 3-digit number, say the hundreds digit and the word “hundred,” then read the last two digits together. A **zero** in a place means that place has no value, so you just skip it — 507 is “five hundred seven.” The biggest number in this chapter is 1,000, which is read “one thousand.”

◇ **Example:** Write the number 283 in word form.

⇒ Let’s read the number one part at a time. The first digit is 2 in the hundreds place, so we say “two hundred.” The last two digits are 8 and 3, which we read together as “eighty-three.” Put the parts together to get the word form.

**Answer:** two hundred eighty-three

## PRACTICE

Write each number in the form requested.

- |   |       |  |       |
|---|-------|--|-------|
| 1. Word form of 145                       | _____ | 11. Standard form of “six hundred eighty-four” | _____ |
| 2. Word form of 320                       | _____ | 12. Standard form of “one thousand”            | _____ |
| 3. Word form of 506                       | _____ | 13. Word form of 250                           | _____ |
| 4. Word form of 819                       | _____ | 14. Word form of 603                           | _____ |
| 5. Standard form of “two hundred sixty”   | _____ | 15. Standard form of “five hundred thirteen”   | _____ |
| 6. Standard form of “four hundred seven”  | _____ | 16. Word form of 198                           | _____ |
| 7. Standard form of “nine hundred ninety” | _____ | 17. Standard form of “eight hundred”           | _____ |
| 8. Standard form of “one hundred fifteen” | _____ | 18. Word form of 371                           | _____ |
| 9. Word form of 700                       | _____ | 19. Standard form of “nine hundred two”        | _____ |
| 10. Word form of 432                      | _____ | 20. Word form of 560                           | _____ |

### ◆ Word Problems

21. A library sign says “four hundred twenty” books are on sale. Write that number in standard form. \_\_\_\_\_
22. Noah is writing a thank-you card and needs to spell out the number 306. How should he write it in word form? \_\_\_\_\_
23. A poster shows that “seven hundred ninety-nine” tickets were sold. Write the number of tickets in standard form. \_\_\_\_\_
24. Emma read that a farm has 1,000 apple trees. How is this number written in word form? \_\_\_\_\_



## Answer Keys

- |  |  |
|--|--|
| 1. <input type="text" value="one hundred forty-five"/>   | 13. <input type="text" value="two hundred fifty"/>         |
| 2. <input type="text" value="three hundred twenty"/>     | 14. <input type="text" value="six hundred three"/>         |
| 3. <input type="text" value="five hundred six"/>         | 15. <input type="text" value="513"/>                       |
| 4. <input type="text" value="eight hundred nineteen"/>   | 16. <input type="text" value="one hundred ninety-eight"/>  |
| 5. <input type="text" value="260"/>                      | 17. <input type="text" value="800"/>                       |
| 6. <input type="text" value="407"/>                      | 18. <input type="text" value="three hundred seventy-one"/> |
| 7. <input type="text" value="990"/>                      | 19. <input type="text" value="902"/>                       |
| 8. <input type="text" value="115"/>                      | 20. <input type="text" value="five hundred sixty"/>        |
| 9. <input type="text" value="seven hundred"/>            | 21. <input type="text" value="420"/>                       |
| 10. <input type="text" value="four hundred thirty-two"/> | 22. <input type="text" value="three hundred six"/>         |
| 11. <input type="text" value="684"/>                     | 23. <input type="text" value="799"/>                       |
| 12. <input type="text" value="1,000"/>                   | 24. <input type="text" value="one thousand"/>              |

### Step-by-Step Explanations

- |   |   |
|---|---|
| <p>1. Say "one hundred," then read 45 as "forty-five."<br/>           2. Say "three hundred," then read 20 as "twenty."<br/>           3. The tens place is 0, so skip it: "five hundred six."<br/>           4. Say "eight hundred," then read 19 as "nineteen."<br/>           5. Two hundred is 200 and sixty is 60, with no ones: 260.<br/>           6. Four hundred is 400 and seven is 7; the tens place is 0: 407.<br/>           7. Nine hundred is 900 and ninety is 90, with no ones: 990.<br/>           8. One hundred is 100 and fifteen is 15, so the number is 115.<br/>           9. The tens and ones places are 0, so it is just "seven hundred."<br/>           10. Say "four hundred," then read 32 as "thirty-two."<br/>           11. Six hundred is 600 and eighty-four is 84, so the number is 684.<br/>           12. One thousand is written with a 1 and three zeros: 1,000.<br/>           13. Say "two hundred," then read 50 as "fifty."</p> | <p>14. The tens place is 0, so skip it: "six hundred three."<br/>           15. Five hundred is 500 and thirteen is 13, so the number is 513.<br/>           16. Say "one hundred," then read 98 as "ninety-eight."<br/>           17. Eight hundred has 8 hundreds and no tens or ones: 800.<br/>           18. Say "three hundred," then read 71 as "seventy-one."<br/>           19. Nine hundred is 900 and two is 2; the tens place is 0: 902.<br/>           20. Say "five hundred," then read 60 as "sixty."<br/>           21. Four hundred is 400 and twenty is 20. Together that makes 420.<br/>           22. Say "three hundred" for the hundreds. The tens place is 0, so skip it, and the ones digit is "six."<br/>           23. Seven hundred is 700 and ninety-nine is 99. Together that makes 799 tickets.<br/>           24. The number 1,000 has a 1 followed by three zeros, and it is read as "one thousand."</p> |
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