

# Comparing and Ordering Numbers

Compare **2,742** and **2,598**

Begin at the left and find the place where the digits are different. Then compare.

2,742  
2,598

7 hundreds > 5 hundreds 2,742 > 2,598

> means **greater than**  
< means **less than**  
= means **equal to**

Compare the numbers. Write the correct sign, >, <, or =

1. 435  413

2. 820  940

3. 281  281

4. 100  64

5. 1,131  1,331

6. 589  587

7. 1,459  1,449

8. 2,687  2,842

9. 532  351

10. 10,462  10,651

11. 12,978  12,973

12. 1,904  1,094

Solve and compare. Write the correct sign, >, <, or =

13. 25 + 10  35 + 5

14. 100 + 150  127 + 123

15. 376 + 110  341 + 89

16. 868 + 242  555 + 545

17. 87 - 53  92 - 10

18. 146 - 40  269 - 142

19. 1,583 - 1,237  1,462 - 684

20. 40 - 17  90 - 57

Write the following numbers in order from the least to the greatest.

21. 693 104 598 683 \_\_\_\_\_

22. 38 1,498 676 929 \_\_\_\_\_

Write the following numbers in order from the greatest to the least.

21. 562 681 99 481 \_\_\_\_\_

22. 197 183 193 101 \_\_\_\_\_

Read and write the correct sign, >, <, or =

23. three hundred seven is  three hundred eleven

24. one thousand five is  one thousand five

25. one hundred fifty  one hundred forty

Compare the numbers. Write the correct sign, >, <, or =

1. 435 > 413

2. 820 < 940

3. 281 = 281

4. 100 > 64

5. 1,131 < 1,331

6. 589 > 587

7. 1,459 > 1,449

8. 2,687 < 2,842

9. 532 > 351

10. 10,462 < 10,651

11. 12,978 > 12,973

12. 1,904 > 1,094

Solve and compare. Write the correct sign, >, <, or =

13.  $25 + 10 < 35 + 5$

14.  $100 + 150 = 127 + 123$

15.  $376 + 110 > 341 + 89$

16.  $868 + 242 > 555 + 545$

17.  $87 - 53 < 92 - 10$

18.  $146 - 40 < 269 - 142$

19.  $1,462 - 684 > 1,583 - 1,237$

20.  $40 - 17 = 90 - 67$

Write the following numbers in order from the least to the greatest.

21. 693 104 598 683 **104 598 683 693**

22. 38 1,498 676 929 **38 676 929 1,498**

Write the following numbers in order from the greatest to the least.

21. 562 681 99 481 **681 562 481 99**

22. 197 183 193 101 **197 193 183 101**

Read and write the correct sign, >, <, or =

23. three hundred seven is < three hundred eleven

24. one thousand five is = one thousand five

25. one hundred fifty > one hundred forty