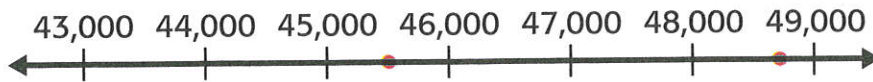


Independent Practice

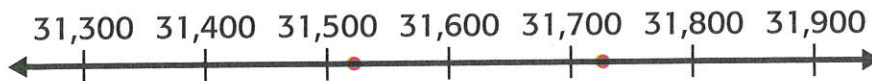
For Exercises 8–10, use the number lines to compare.

Use $<$, $>$, or $=$.

8. 45,526 48,873



9. 31,748 31,521



10. 126,532 129,321



Compare. Use $<$, $>$, or $=$.

11. 3,030 3,030

12. 76,101 77,000

13. 12,683 12,638

14. 229,214 300,142

15. 701,000 701,000

16. 342,646 34,646

17. 398,421 389,421

18. 605,310 605,310

19. 840,515 845,015

20. 655,543 556,543

21. 720,301 720,031

22. 333,452 333,452



Problem Solving

23. Jun collects stamps and baseball cards. He has 1,834 stamps and 1,286 baseball cards. Does he have more stamps or more cards? Explain.

24. The population of Cindy's city is 242,506. The population of Mark's city is 242,605. Who lives in the city with the greater population?

25. **Mathematical PRACTICE 6** **Explain to a Friend** Explain how to compare numbers using place value.

HOT Problems

- Mathematical PRACTICE 2** **Understand Symbols** For Exercises 26–28, fill in each blank to make the number sentence true.

26. $253,052 < \underline{\hspace{2cm}}$

27. $95,925 > \underline{\hspace{2cm}}$

28. $205,053 < \underline{\hspace{2cm}}$

29. **? Building on the Essential Question** How can I show how numbers are related to each other?



My Work!