

ANSWER PRESENTATION TOOL

Algebra 1 - Student Edit

2

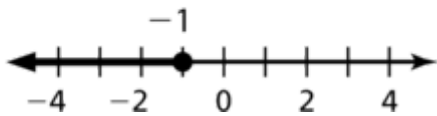
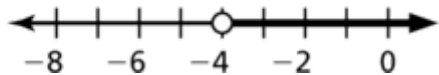
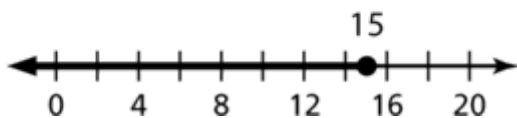
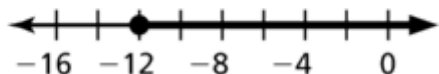
4 - Exercises

4, 6, 8-28 ev

ALL EVEN

Show Solu

ODD

4. A**6.** D**8.** $y \leq -1$ **10.** $t > -4$ **12.** $m \leq 15$ **14.** $r \geq -12$ **16.** $b \geq 10$ 

18. no solution

20. $f > 0.5$

22. all real numbers

24. all real numbers

26. $b \geq -9$

28. no solution

31. $20n + 100 \leq 320, n \leq 11$

34. no; For Woodland to be cheaper, its total cost needs to be less than Forest Park's total cost. Solving the inequality $20 + 55n \leq 100 + 35n$ indicates that Woodland is cheaper for no more than 4 nights, not more than 4 nights.