HW: 2.1 Solving One-Step Equations Algebra 1 Kitt

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Period:\_\_\_\_\_\_\_\_

Directions: Solve the following equations. Show your work in order to receive full credit.

1. $8+v=26$ 2. $3+p=8$ 3. $b+15=23$ 4. $-15+n=-9$

5. $m+4=12$ 6. $x-7=13$ 7. $m-9=-13$ 8. $p-6=-5$

9. $v-15=-27$ 10. $n+16=-9$ 11. $8x=-104$ 12. $14b=-56$

13. $\frac{b}{3}=-6$ 14. $10n=40$ 15. $\frac{v}{8}=2$ 16. $\frac{k}{11}=6$

17. $-15x=0$ 18. $-17x=34$ 19. $21=-7n$ 20. $\frac{m}{4}=-13$

21. $-126=14l$ 22. $-99=-11x$ 23. $-16+x=-15$ 24. $-5=\frac{a}{10}$



29. What is the 5th general step for solving equations?