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Algebra I
Directions: Perform the indicated operation for each example.

1. $23-10=$
2. $15 \cdot 3=$
3. $17+16=$
4. $84 \div 12=$
5. $5-55=$
6. $14-15=$
7. $12(-7)=$
8. $(-5)(-6)=$
9. $-120 \div 8=$
10. $-37-46=$
11. $-12-3=$
12. $-7+9=$
13. $20 \div(1 / 2)=$
14. $(-3 / 4) \div(-2 / 3)=$
15. $15+9=$
16. $-17-8=$
17. $-17-17=$
18. $-55+20=$
19. $-5.6+2.2=$
20. $-20-5=$
21. $(-2)(-15)=$
22. $(19)(0)=$
23. $(-3 / 5)(-20)=$
24. $-12-(-23)=$
25. $19-30=$
26. $52 /-4=$
27. $(-3 / 4) \div 6=$
28. $-6.2-(-8.4)-(-5.6)=$
29. $(-75) \div(-5)=$
30. $5+(-2)(-3)=$
31. $(8)(-9)(0)(-10)=$
32. $(-3)(8)+(-6)(-4)=$
33. $32-49-21+10=$
34. $100-(100 /-5)+5 \div(-5 / 8)=$
