

PRACTICE TEST 12 ALGEBRA Simplifying Expressions

NAME _____

Place your answer by darkling in the correct circle for each problem.

<p>A. $-8(3+9)-6v$</p> <p><input type="radio"/> -96-6v <input type="radio"/> 96-6v <input type="radio"/> -96+6v</p>	<p>G. $10(1+8v+7v)$</p> <p><input type="radio"/> 10+150v <input type="radio"/> 10+15v <input type="radio"/> 10-15v</p>
<p>B. $-6(1+5)+5v+9v$</p> <p><input type="radio"/> -33+14v <input type="radio"/> -36+13v <input type="radio"/> -36+14v</p>	<p>H. $7(3+9+4v)-5v$</p> <p><input type="radio"/> -84+23v <input type="radio"/> 84+23v <input type="radio"/> 84+7v</p>
<p>C. $1(8-5v)-9v$</p> <p><input type="radio"/> 8-4v <input type="radio"/> -8-14v <input type="radio"/> 8-14v</p>	<p>I. $-7(-9-8v)$</p> <p><input type="radio"/> -63+56v <input type="radio"/> 63-56v <input type="radio"/> 63+56v</p>
<p>D. $2(-2+6v)$</p> <p><input type="radio"/> -4+12v <input type="radio"/> -4-12v <input type="radio"/> -2+12v</p>	<p>J. $-1(5+9)+7v$</p> <p><input type="radio"/> -14+7v <input type="radio"/> 14+7v <input type="radio"/> -13+7v</p>
<p>E. $2(-10-9+6v)$</p> <p><input type="radio"/> 38+12v <input type="radio"/> -38+12v <input type="radio"/> -1+12v</p>	<p>K. $6(-6-3+2v)$</p> <p><input type="radio"/> -54-12v <input type="radio"/> 54+12v <input type="radio"/> -54+12v</p>