

PRACTICE TEST 11 ALGEBRA Simplifying Expressions

NAME _____

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

<p>A. $8(-6+1v)$</p> <p><input type="radio"/> -48+8v <input type="radio"/> 48+8v <input type="radio"/> -48-8v</p>	<p>G. $-7(6-7)-1v$</p> <p><input type="radio"/> 7-1v <input type="radio"/> 91-1v <input type="radio"/> -91-1v</p>
<p>B. $-7(-9+9v)$</p> <p><input type="radio"/> -63-63v <input type="radio"/> 63-63v <input type="radio"/> 63+63v</p>	<p>H. $1(-2+8v)$</p> <p><input type="radio"/> -2+8v <input type="radio"/> 2+8v <input type="radio"/> -22+8v</p>
<p>C. $5(7-9v)$</p> <p><input type="radio"/> 35-40v <input type="radio"/> -35-45v <input type="radio"/> 35-45v</p>	<p>I. $-4(1+5+3v)-6v$</p> <p><input type="radio"/> -36-18v <input type="radio"/> 24-18v <input type="radio"/> -24-18v</p>
<p>D. $-7(-6+4v)-5v$</p> <p><input type="radio"/> -42-33v <input type="radio"/> 42-33v <input type="radio"/> 42-28v</p>	<p>J. $9(8+2+5v+3v)$</p> <p><input type="radio"/> 90+72v <input type="radio"/> 72+72v <input type="radio"/> 90-72v</p>
<p>E. $8-1(-2-3v+10v)$</p> <p><input type="radio"/> 40-7v <input type="radio"/> -40-7v <input type="radio"/> 10-7v</p>	<p>K. $1(-7+10)+8v+1v$</p> <p><input type="radio"/> 17+9v <input type="radio"/> -17+9v <input type="radio"/> 3+9v</p>