

**PRACTICE TEST 10 ALGEBRA Simplifying Expressions**

NAME \_\_\_\_\_

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

<p><b>A. <math>10(-2-4v+1v)</math></b></p> <p><input type="radio"/> -20-40v <input type="radio"/> -10-30v <input type="radio"/> -20-30v</p>	<p><b>G. <math>-9(7+8v)</math></b></p> <p><input type="radio"/> -63-72v <input type="radio"/> 63-72v <input type="radio"/> -63-81v</p>
<p><b>B. <math>9(8-4v)-10v</math></b></p> <p><input type="radio"/> 72+46v <input type="radio"/> 72-46v <input type="radio"/> 72-26v</p>	<p><b>H. <math>7(-7-2-7v)</math></b></p> <p><input type="radio"/> -63-42v <input type="radio"/> -63-49v <input type="radio"/> 63-49v</p>
<p><b>C. <math>-3(7+3+9v)</math></b></p> <p><input type="radio"/> -30-27v <input type="radio"/> 30-27v <input type="radio"/> 30+27v</p>	<p><b>I. <math>4(7+9v)</math></b></p> <p><input type="radio"/> 28+36v <input type="radio"/> -28+36v <input type="radio"/> 28-36v</p>
<p><b>D. <math>7(-4+8)-6v</math></b></p> <p><input type="radio"/> -28-6v <input type="radio"/> 56-6v <input type="radio"/> 28-6v</p>	<p><b>J. <math>3(-3+2v)</math></b></p> <p><input type="radio"/> -9+6v <input type="radio"/> 9+6v <input type="radio"/> -15+6v</p>
<p><b>E. <math>3(-7+2v)+8v</math></b></p> <p><input type="radio"/> -21+16v <input type="radio"/> -21+14v <input type="radio"/> -28+14v</p>	<p><b>K. <math>-5(2+3v)-5v</math></b></p> <p><input type="radio"/> -10+20v <input type="radio"/> -10-20v <input type="radio"/> -10-10v</p>