| **Problem** | **Solutions** |
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| CL A-98 | b.   2*x*− *x* + 3 − 2 −(*x* −*x* + 2 −1)  http://textbooks.cpm.org/images/cca/chap_a/cca_chapA_less_clos_CLA-98.pngc. One possible answer:  d. *x* |
| CL A-99. | 112.5 minutes |
| CL A-100. | Left: −1 + 2*x* + 3 −(2*x* − 2) = 4  Right: 2*x* + 2 − *x* −(2*x* − *x* − 2 + 1) = 3  The left expression is greater than the right expression. |
| CL A-101. | Let *x* = Alphonse’s number of marbles, *x* + (*x* + 5) = 73 Ralph has 39 marbles, and Alphonse has 34 marbles. |
| CL A-102. | a. −2*x* + 1  b. 4*x* − 1 |