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(1) solve x: 3 sqrt(2x) - 12 = 0 add 12 round trip3 sqrt(2x) - 12 + 12 = 0 + 123 sqrt(2x) = 12 divide on both sides 33 sqrt(2x) / 3 = 12 / 3 sqrt(2x) = 4 square on both sidesqrt (3 2x) \* sqrt(2x) = 4 \* 42x = 16 divide on both sides 22x / 2 = 16 /2x = 8 check with original equation: 3 sqrt (2 \* 8) - 12 = 0 ?3 sqrt(16) - 12 = 0 ?3 sqrt(2x) = 4 \* 42x = 16 divide on both sides 22x / 2 = 16 /2x = 8 check with original equation: 3 sqrt (2 \* 8) - 12 = 0 ?3 sqrt(16) - 1  $2x^2 + 7x + 6$  subtract left from both sides to bring all factors together ( $x^2 - 5x + 6$ ) - ( $x^2 - 5x +$ 21(-3)(-2) = (5)(0-3) + 216 = 5(-3) + 216 = 5(-3) + 216 = 5(-3) + 216 = -15 + 21 = 6 YES!check:  $x = -12(-12-3)(-12-2) = (-12+5)(2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3) + 21(-15)(-14) = (2^*-12-3)$ negative x-value is -x, which is either 0 or +12UNLESS they refer to the x value, which is negative, then the answer is -12 +100Join Yahoo Answers and get 100 points today. 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