iLrn Tips for Lessons 25, 26, and 27

*** You can always view the correct answer to any question after you end an assignment by clicking on “view details” next to the problem number. This may help you judge if your math is incorrect or see how iLrn would like the answer to be inputted.

Lesson 25

#2 Should not need to use quadratic formula.
(a) Enter answers only (do not include \( x = \))
(b) be sure to specify min or max, then answer.
(e) Enter \( x \) – intercepts as ordered pairs.
(f) Enter \( y \) – intercept as an ordered pair.
(g) and (h) remember to always use brackets unless infinity is used (always use parentheses with infinity and negative infinity).

#3 and #4 Enter \( y = \) as part of your answer

#5 Do not use decimals (use fractions in lowest terms). If there is a negative fraction, such as \(-\frac{1}{5}\), then you must enter with the negative as part of the numerator, or \(-\frac{1}{5}\).

Lesson 26

#3 Do not use decimals. Reduce all fractions to lowest terms and if you have a negative fraction, then put the negative with the numerator (see above).

#4 The answer will be a single number.

Lesson 27

#1 You should simplify your answers.

#2 Enter answers only (do not include \( x = \) in your answer).

#4 Do not include \( r = \) in your answer. You must simplify your answer. For example, you can simplify the number part under the cubed root. This is generally a difficult problem.

#5 Do not include \( h = \) in your answer. You must simplify your answer and take whatever you can out from under the radical. This is generally a difficult problem.