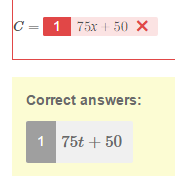
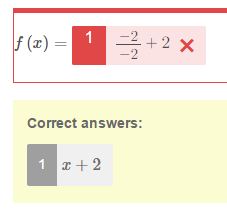
**Online Test-Taking Tips**

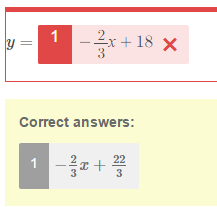
1. Use the same variable as the question in your answer. Ex: cost (*C*), time (*t*) , NOT



1. For -.75, type -0.75 or
2. Always reduce. Ex: Not , but type



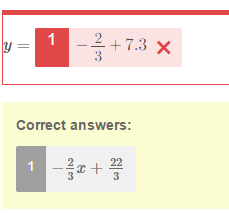
1. Double check what you typed. Ex: typed 3.81, but meant 3.91
2. Equations are right or wrong- Ex: no partial credit for slope and y-intercept



1. Don’t put y= if it is already there. Don’t put a $ if it is already there.

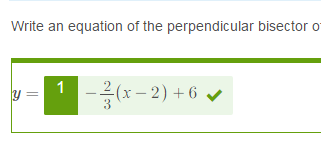
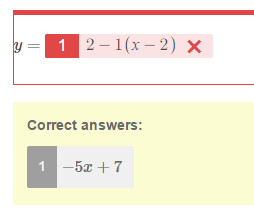
Ex: y= y=2x+5 or $ $340.80

1. Just because it makes a true statement doesn’t mean it makes sense in context and answers the question. Read EVERYTHING carefully.
2. Don’t forget “x” or a variable in equations. Ex: meant , but put

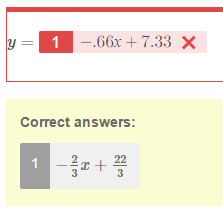
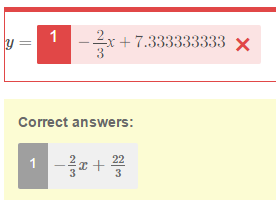


1. Don’t use Point-Slope Form if there is a y=

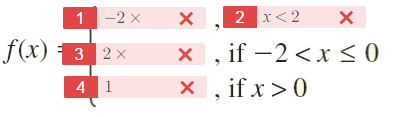
Either use or



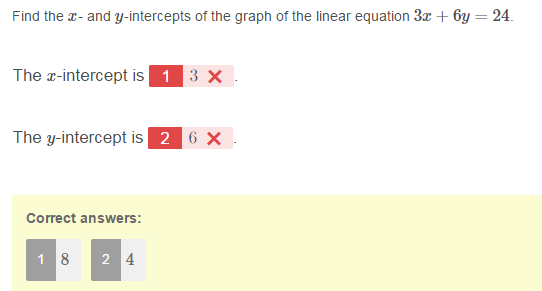
1. Don’t round repeating decimals. Write as an improper fraction.



1. Don’t use the multiplication sign for the variable .



1. Actually work out the problem on paper or use the embedded calculator application.



1. Know how to create fractions using the embedded application.

