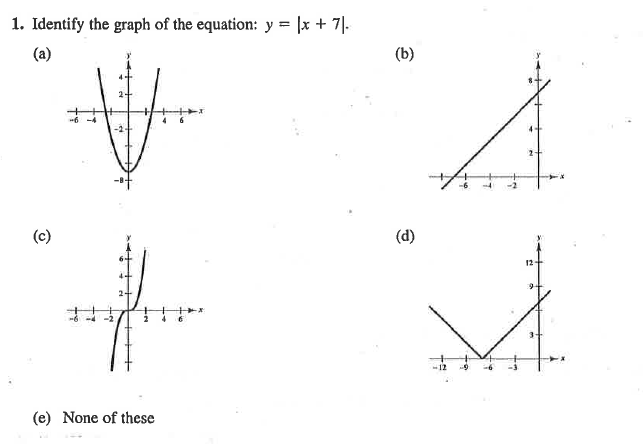
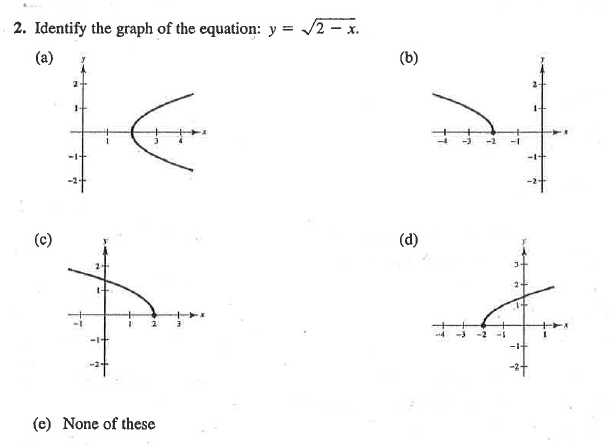
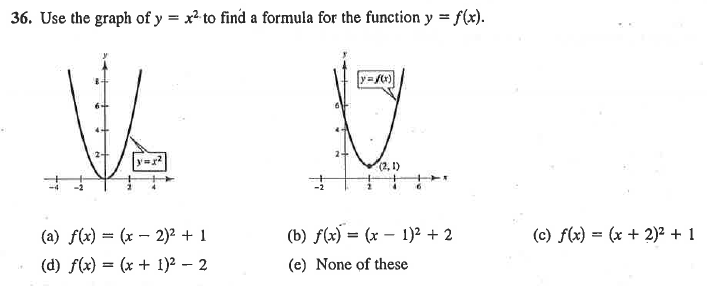
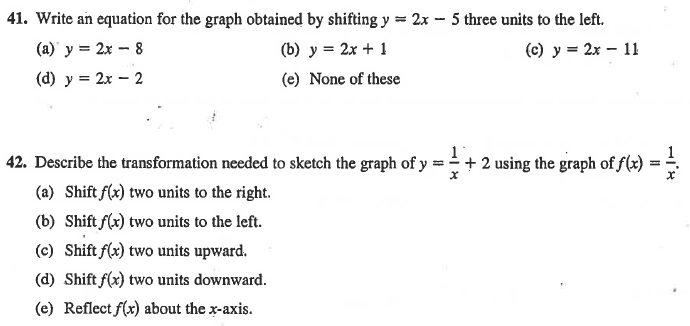
**Name: Summer Assignment for Incoming AP Calculus AB Students**

Due the 1st day of school! **Each problem** will be worth **1 point** and it will be graded on **accuracy**! **NO WORK = NO CREDIT.** Show work on a separate sheet, answer in the booklet. If you need additional help you can visit my website: **vickerswihimath.weebly.com** for tutorial videos.

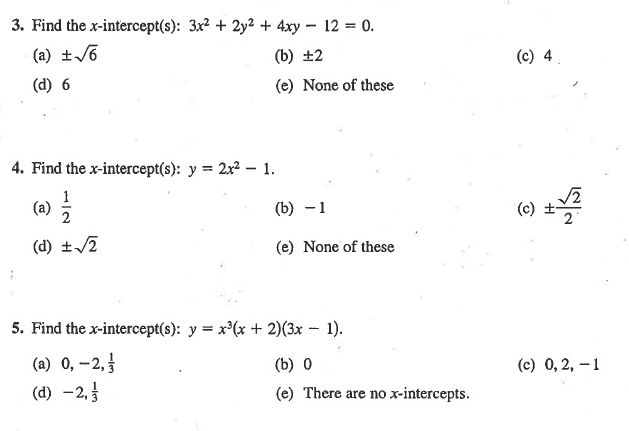
**Graphing Functions and Transformations**

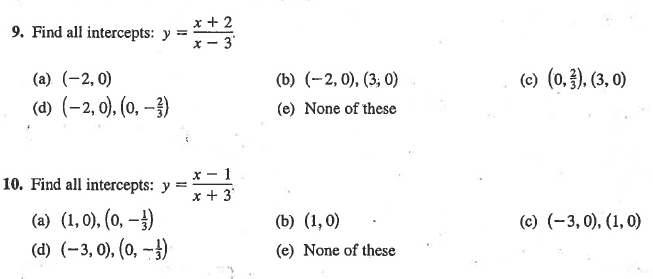
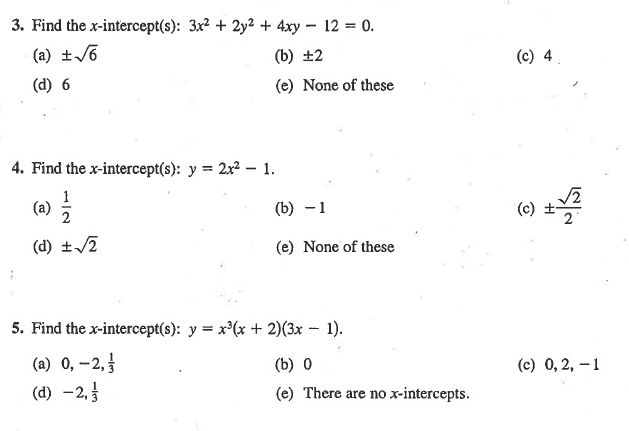


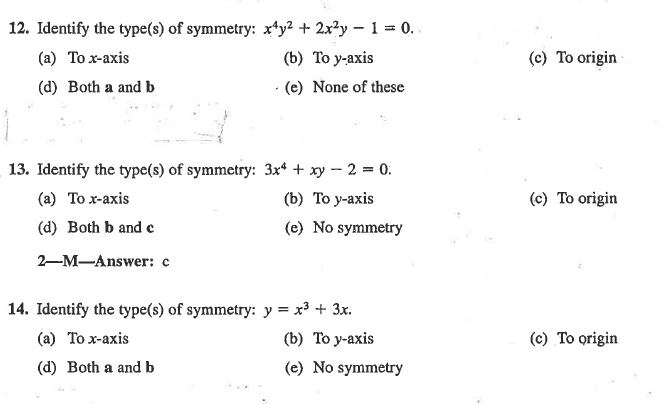


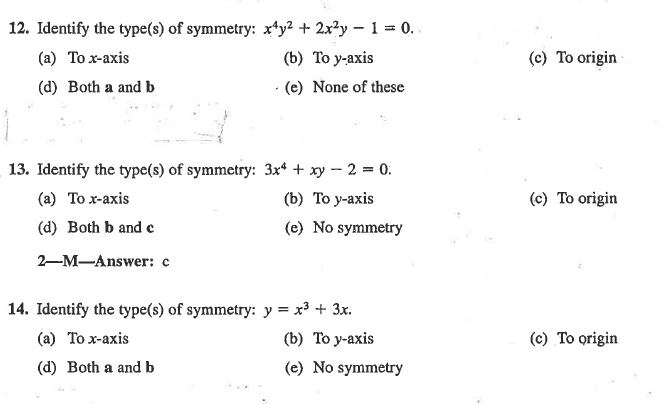
 

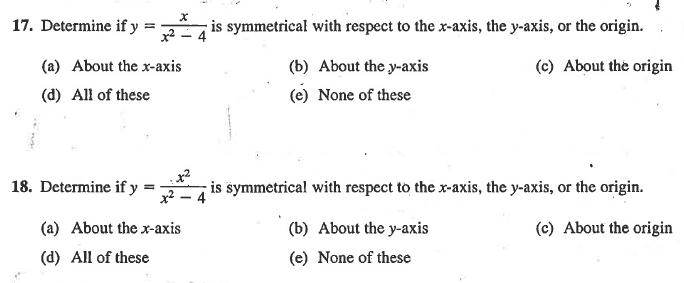
**Finding x and y-intercepts**



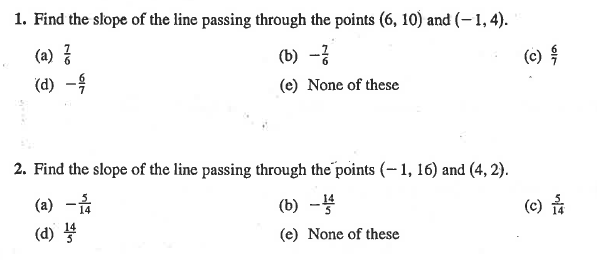


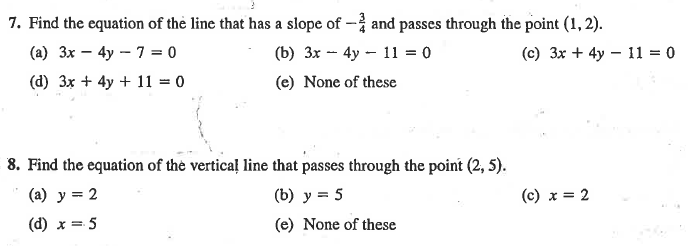
**Symmetry of Functions (odd/even/neither)**

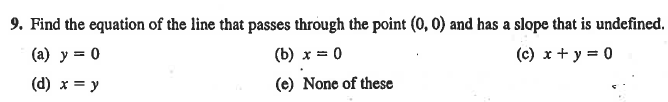


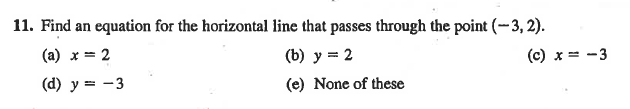


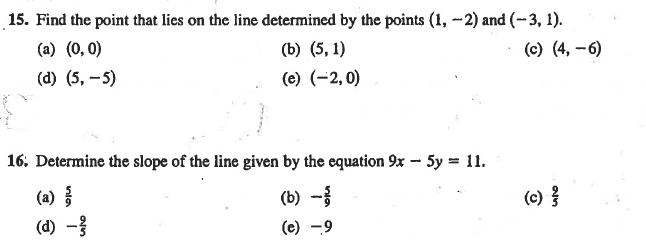
**Linear Functions**

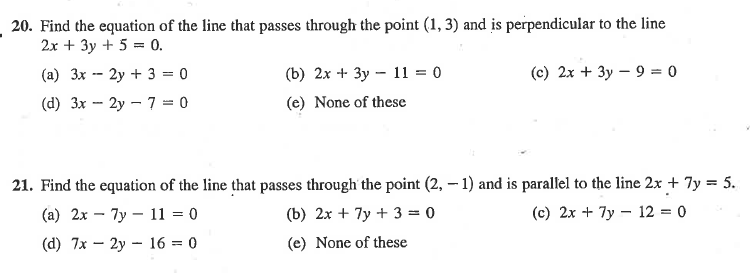


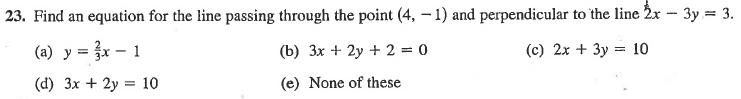


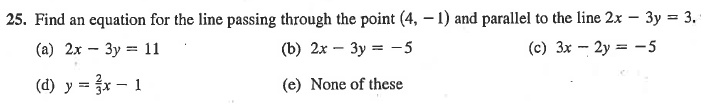


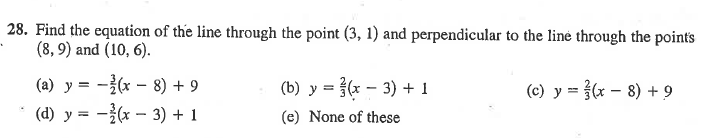




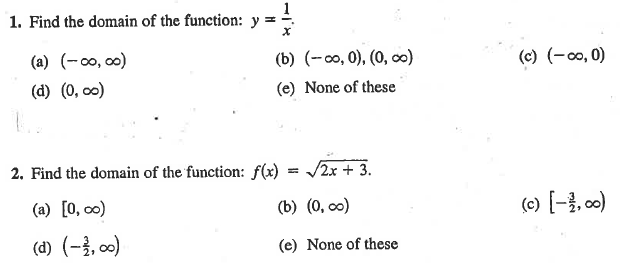


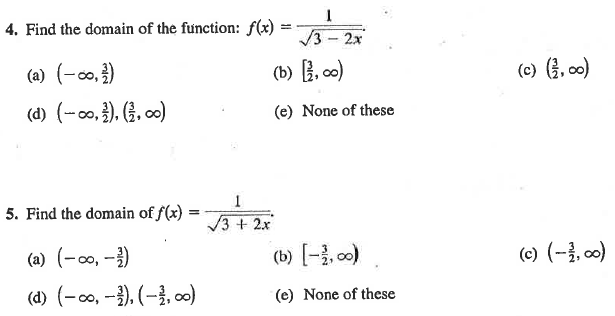




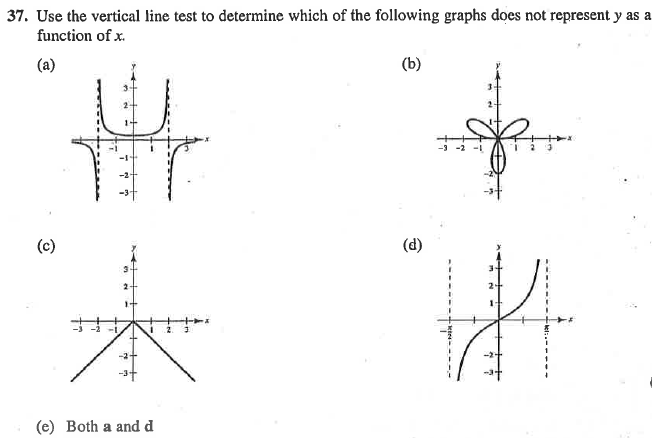


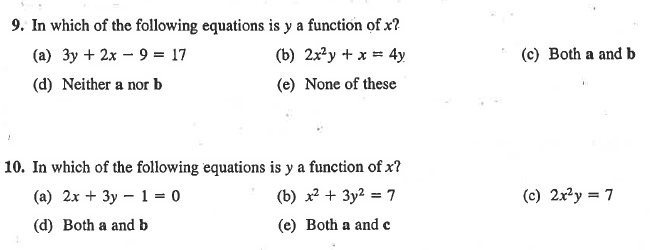
**Finding the Domain of a Function (use a graphing calculator)**



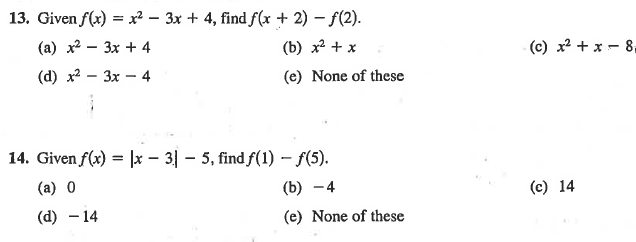


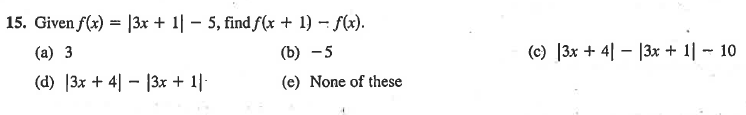
**Determine if a relationship represents a Function**

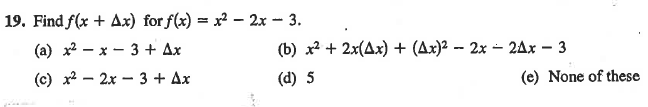


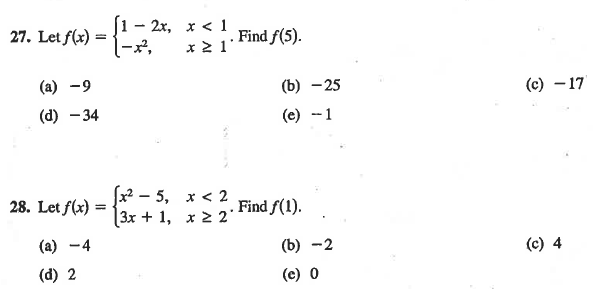


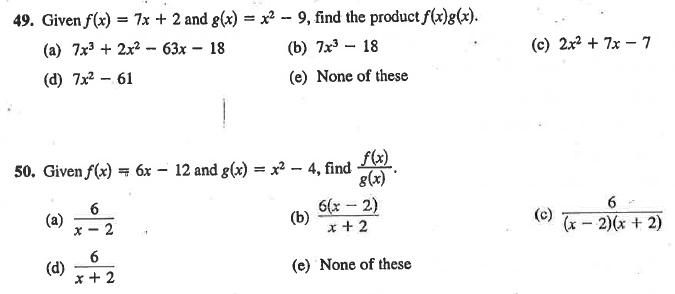
**Function Notation**

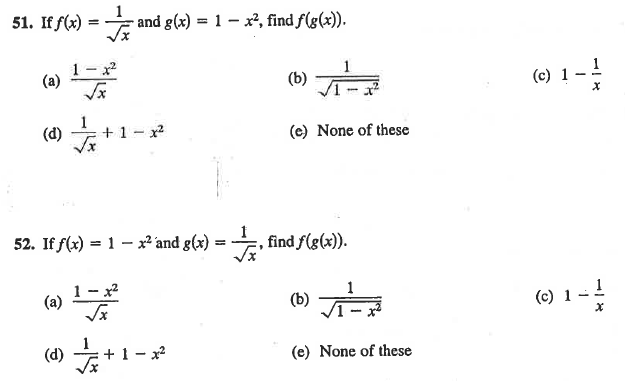












**Evaluating Composition Functions**

