**Alphabet (Lab)**

* 10 points
  + It works
* Extra Credit
  + Use stringcomp

**Amortization Table**

* “B”
  + Output data
* “A”
  + Extra data
  + Graph

**Animation**

* “B”
  + Motion
  + User Interface
  + Score Collision
* “A”
  + Levels
  + Top Score(s)
  + Graphics (Packaging)
  + Sound
  + Splash Window

**Calculator**

* “B”
  + At least 6 buttons
  + All numbers
* “A”
  + Extra buttons
  + Graphics

**Car Loan**

* “B”
  + Get car loan to work
  + 6 pieces of data
  + Fix the year
* “A”
  + Add additional principal
  + Fix final payment

**Cereal (Lab)**

* 10 points
  + Test for enough cereal

**Cities**

* “B”
  + Six names at least in text box
  + Save
  + Options
  + Total number of employees in each city
* “A”
  + Merge
  + Open 3 list

**Free Fall (Lab)**

* 10 points
  + Calculate freefall

**Gross Pay (Lab)**

* 10 points
  + Calculate grosspay

**Mini Edit**

* “B”
  + Mini Edit files
    - File: New, Open, Edit, Saveas
    - Edit: Cut, Copy Past
    - Option 3 \* 3
* “A”
  + Save
  + User friendly
  + Select all
  + Check for change
  + Cancel on do while

**Paint**

* “B”
  + Declare, Fill, View
  + Save, Retrieve
  + Redraw your arrays
  + Draw
* “B+”
  + Draw in color
* “A”
  + Save and Retrieve in color
* “A+”
  + Fix draw lines (connected lines)

**Prime Number**

* “B”
  + Prime
  + List box and text bob } factors
  + Sum
  + Number of factors
* “A”
  + Two inputs (numbers)
  + GCF
  + LCM
  + Answer

**Tic-Tac-Toe**

* “B”
  + Two Player
  + Play Game
  + Check Winner
* “A”
  + Lines
  + Flash
  + Running Total
  + Graphics

**Triangle**

* “B”
  + Keyascii
  + 3 inputs
  + Triangle or not a triangle?
  + What kind of triangle
  + Test for right triangle
* “A”
  + Acute or Obtuse
  + Angles
  + Area
  + perimeter

**Two Point**

* “B”
  + Textbox
  + Mousedown
  + Graphics
    - Side
    - Line
    - Circle
  + Five outputs
* “A”
  + More graphics
  + Two lines
  + Point of intersection
  + Triangle