Program 1:

1. Right now, the file compiles with no errors, initially, it had some errors involving the constant variables getting reassigned.
2. As of my corrections, the program does give me what I think are correct results. Total = 15, with 10 bananas and 5 apples.
3. What I did was remove the modification of the constant variables and change one set of arrows to proper arrows.

Program 2:

1. Right now, the file compiles with no errors, initially, it had some errors involving the # symbol missing before include.
2. The file compiles now and gives correct results.
3. I added a # to correct the syntax before the program compiled.

Program 3:

1. This program compiles and gives no errors.
2. The output is incorrect, due to integers not accepting decimal points.
3. This was fixed by changing the 7th line to:

float result = numerator / float(denominator);

This ensures that float data type is used properly, to ensure decimal numbers are utilized.

Program 4:

1. This program gives a bunch of errors, a semicolon missing, an unexpected x and cout being undeclared.
2. The file compiles now and gives correct results.
3. This was fixed by changing the x to a \*, adding a colon and a ; at the end of the return 0.

Program 5:

1. This program gives ‘Overflow implicit’ errors.
2. The file compiles now and gives correct results. Initially, the results would have been wrong.
3. To correct this, I changed a couple of variables to float types, since they are capable of storing more data.