Part A:

1. Write C++ statements to accomplish each of the following:
   1. Cout << c[6];
   2. Cin >> b[3];
   3. G[5] = {8};
   4. Cout << table[2][1];
   5. For(i < 0; i <= sizeof(message), i++){

Cout << message[i];

}

1. Write a single statement that performs the following single-subscripted array:
   1. Counts[10] = {0};
   2. For(int i = 0; i < 15; i++){

Bonus[i] += 1;

}

* 1. Float DaySales[] = {0};
     1. for(int i = 0; i <= 7; i++){

Cin >> DaySales[i];

}

* 1. Int bestScores[] = {0};
     1. for(int i = 0; i <= 5; i++){

Cin >> bestScores[i];