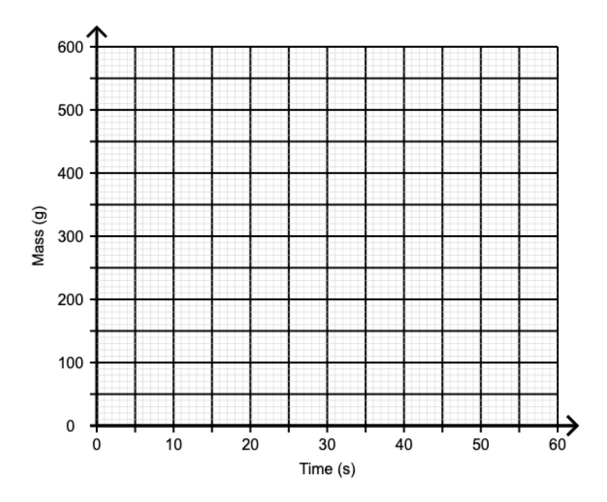
Half-Life from Graph

Step 1: Fill in the graph below with the data that was generated for you from the program



Step 2: Circle the starting location for your graph and then write down the mass of radioactive material that you had at time zero.

Step 3: On the graph, show how you determined the half-life of your material. Enter your answers into your program to verify that you did everything correctly