1)to calculate the increase/decrease in acres burned in the two years,

2)to calculate the carbon dioxide emissions per year for each of the two years, and

3)to seek input from the user and present output to the console.

Use basic arithmetic’s and 26.7 \* the number provided to make accurate output then use the second year divided by the second year, -1, then multiply by 100

Use cin and count to prompt user to input necessary data

Set everything auto ,correction everything except percent output