Divide is the first thing that happens in recursion which is to break the f(n) function into two.

It is divided into two with the formula (n-1)+(n-2).After this happens recursion takes place recursion takes place doing the formula (n-1)+(n-2) . This keeps taking place again and again to reach the a place when it can not happened anymore. Then at last conquer happens which is combining the final terms to find the Fibonacci of n.