1. The language L of strings of odd length, defined over Σ = {a,b}, can be written as
2. The language L of strings that does not start with b, defined over Σ={a,b}, can be written as
3. The language L of strings of length 2, defined over Σ={a,b,c}, can be written as
4. The language **EVEN**, ofstings defined over Σ={-,0,1,2,3,4,5,6,7,8,9}, can be written as
5. The language {anbnan }, of strings defined over Σ={a,b}, as

{an bn an: n=1,2,3,…}, can be written as

1. The language **FACTORIAL**, of strings defined over Σ={a}, as

{an! : n=1,2,3,…}, can be written as