```
> ?seq
> A:=[seq((i^25)mod 18721, i=0..25)];
\boldsymbol{A}
                                                                                              (1)
     := [0, 1, 6400, 18718, 17173, 1759, 18242, 12359, 14930, 9, 6279, 2608, 4644, 4845,
    1375, 13444, 16, 13663, 1437, 2940, 10334, 365, 10789, 8945, 11373, 5116]
> Sigma:=array(1..26,["A","B","C","D","E","F","G","H","I","J","K",
"L","M","N","O","P","Q","R","S","T","U","V","W","X","Y","Z"]):
> B:=tabel():
> for i from 1 to 26 do B[A[i]]:=Sigma[i] od:
> B[365];B[0];B[4845];B[14930];B[2608];B[0];
                                            "A"
                                            "N"
                                            "T"
                                            "L"
                                            "A"
                                                                                              (2)
```