

Bzz...

$\dot{O}(\begin{smallmatrix} \cdot & \cdot \\ \vdots & \vdots \end{smallmatrix}) \rightarrow$

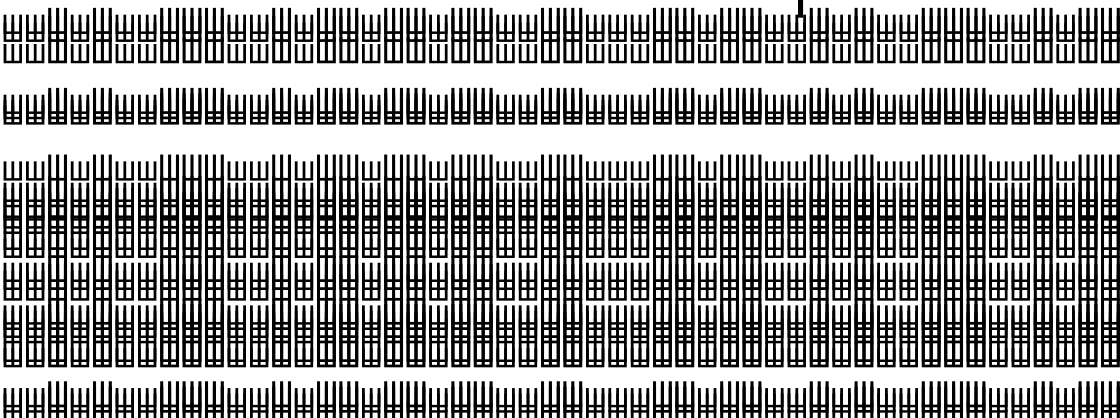
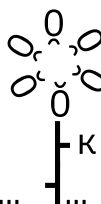
Bzz...

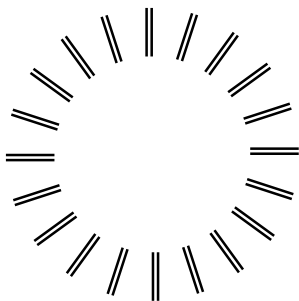
Bzz  $\dot{O}(\begin{smallmatrix} \cdot & \cdot \\ \vdots & \vdots \end{smallmatrix}) \rightarrow$  Bzz...

Bzz  $(\cdot)$ .

$\dot{O}(\begin{smallmatrix} \cdot & \cdot \\ \vdots & \vdots \end{smallmatrix}) \rightarrow$

Bzz...



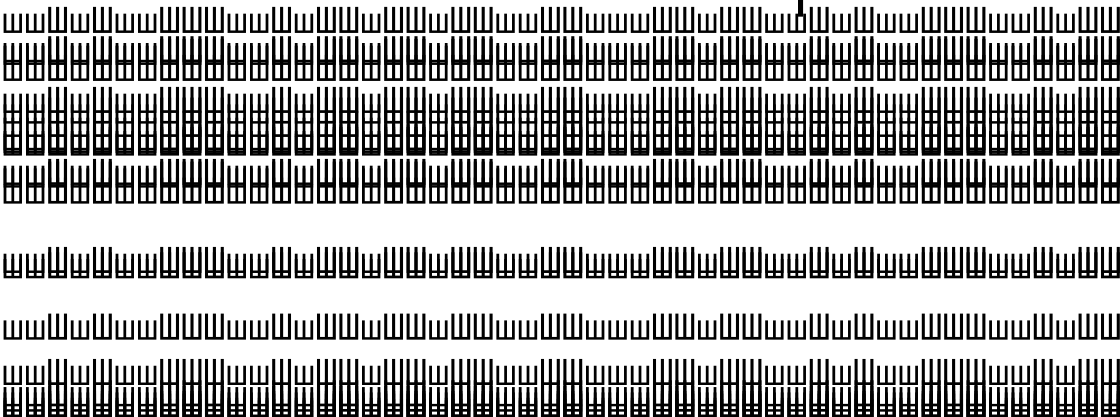
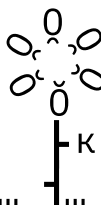


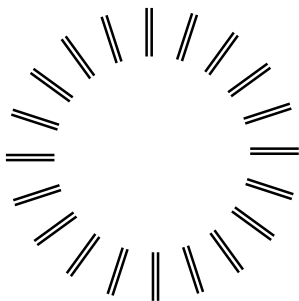
( ) Bzz . . .  
O ( : : ) →  
Bzz . . .  
Bzz . ( )  
O ( : : ) →

Bzz . . .

( )  
O ( : : ) →

Bzz . . . Bzz . . .



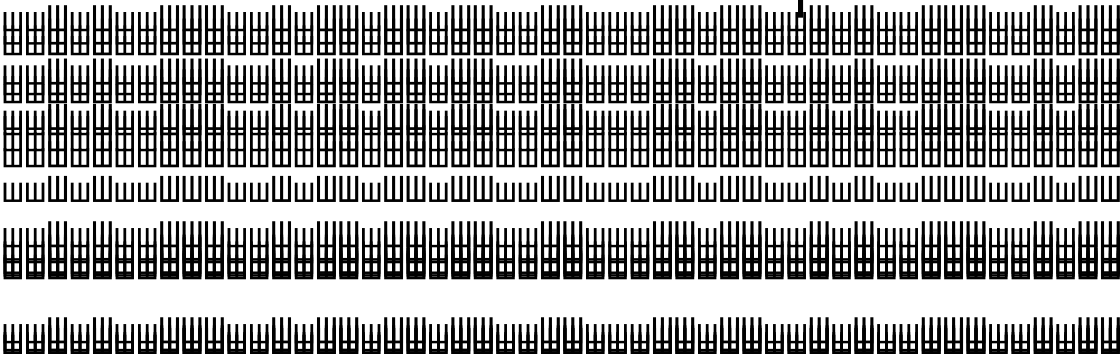
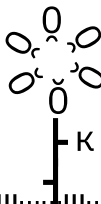


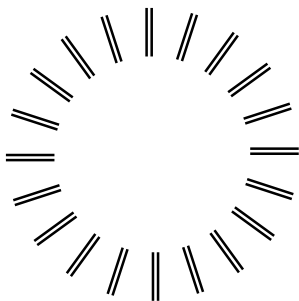
( )  
 0 ( : : ) → Bzz . . .  
 Bzz . . .

( )  
 0 ( : : ) → . . .  
 Bzz . . .

( )  
 0 ( : : ) → Bzz . . .

Bzz . . .

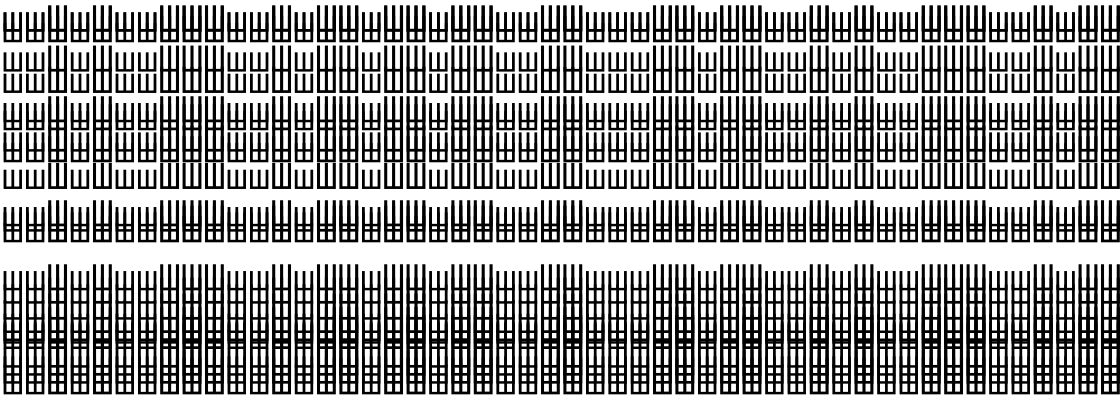
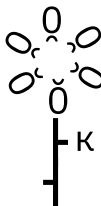


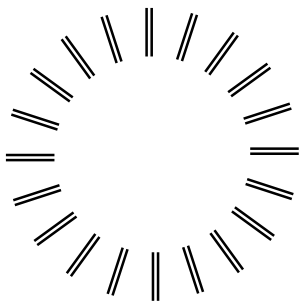


$(\quad)$   
 $Bzz \cdot \overset{\circ}{O}(\begin{smallmatrix} \vdots \\ \vdots \end{smallmatrix}) \rightarrow$   
 $Bzz \dots$

$Bzz \dots$   
 $(\quad)$   
 $Bzz \cdot \overset{\circ}{O}(\begin{smallmatrix} \vdots \\ \vdots \end{smallmatrix}) \rightarrow$

$(\quad)$   
 $\overset{\circ}{O}(\begin{smallmatrix} \vdots \\ \vdots \end{smallmatrix}) \rightarrow$   
 $Bzz \dots$   
 $Bzz \dots$





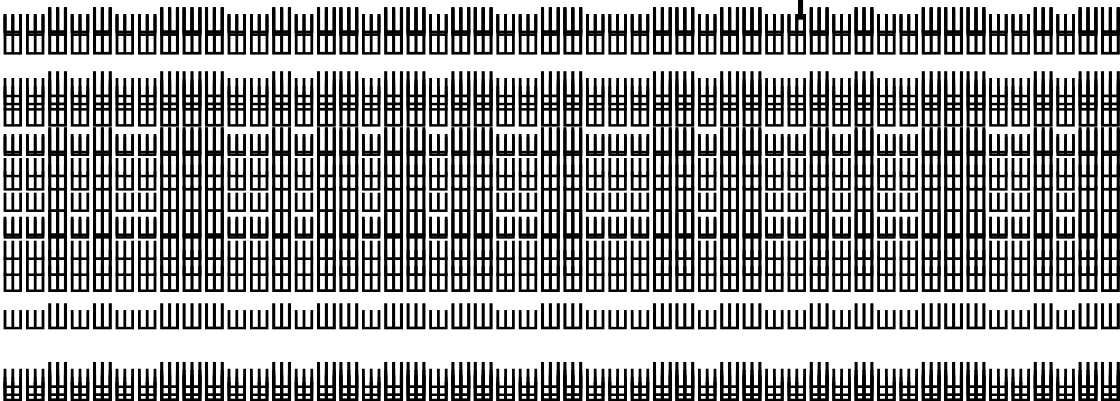
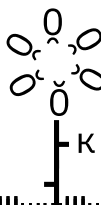
( )  
 $\dot{O}(\text{Bzz}) \rightarrow \dots$

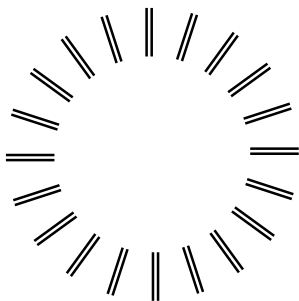
Bzz...

Bzz...

( ) Bzz...  
 $\dot{O}(\text{::}) \rightarrow$

Bzz...  
 $\dot{O}(\text{::}) \rightarrow$





()  
O(::~)→  
Bzz  
Bzz:...

BzzBzz...  
(~)  
O(::~)→

Bzz...  
(~)  
O(::~)→

