

Ruby

AAを出力する

```
eval$s=      %w'b="B
  AAPA      PPw
  AAA8      IDD
  AAAA      8cP
  AAAA      A8H
  AAAD      A4w
  PAcw      DM
  APwDwA//
  8Dg8MDgDw
  zwc8HPA/P
  fBw8      MBDg
  5vLx      z0ADA
  d(b.      unp
  #{86      }}/)
  0);e      ="ev
  o=""      ;n.e
  |j|o      +=j==
};o=o<      <10};o[

      %w'b="B
      PPw
      IDD
      8cP
      A8H
      A4w
      DM
      AMeAAD
      H8Dz
      Bzg/
      t/D
      A8e
      A58f
      ack("m")[0
      .jo
      in("
      s=%w
      {|i|
      ?e[c ]
      "1"
      ?e[c ]
      "1"
      -7,6]="<<3

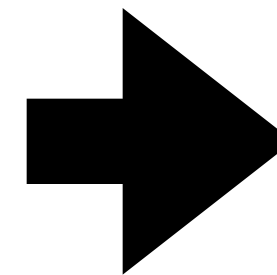
DPAQ
AAMA
/APwH8Bw
84B8
HADwP8Hw
Dg
8PB
/Dw
4IA
fPA
DAP
jhDw==" ;n=Ma
(2)
.reverse.sca
spl
($s
( "
;c+
=j=
9<<"
.join";

AhsK2Z/+
84AA
AwcA
BwAA
PA4A
AADw
DAAA
AwH8A/wE
A8PBwgPt/
zgA8PDAg8
BAA8
8PPA
rsha
l.loa
{1,
"<<1
*3);
c=0;
").e
ach{
="1"
?1:0;
puts(o
)'.join
```

Ruby

AAを出力する

```
eval$s=%w'a=Array;s=
34;b=a.new(s){a.new(s,0)};(0..
.s).each{|x|(0...s).each{|y|xx=x-s/2.1
;yy=y-s/2.1;i=xx**2+yy**2;b[y][x]=(s/2.8)*
*2<i&&i<(s/2)**2?1:((i<(s/20)**2)?1:0)}};l=Math;
t=Time.new;h,m=(t.hour%12+t.min*
0.00872664625)*0.5235,t.min*
0.1047;c=->(p,
-z;i=(g>=0)?
=(o>=0)?1:-1
=o.abs*2;p
;y=u;if(g>
;until(x==
y+=(k)?j:0
0;x+=i;f+=
1;end;else
ntil(y==e)
x+=i;f-=o;
+=g;p[y][x
d;};c.call
/2,(l.sin(
+s/2).to_i,(
(s/2.5)+s/
all(b,s/2,s/
)*(s/5)+s/
cos(h)*(s/4)
e=0;q="";b.eac
|q+=(x==1)?("e
s*3)[e..e+1]:32.chr*
<<10};q[-33,6]=""<<39<<".join";puts(q)#{.join
#####
#####Analog Clock Quine#####
#####
```



```
eval$s=%w'a=Array;s=
34;b=a.new(s){a.new(s,0)};(0..
.s).each{|x|(0...s).each{|y|xx=x-s/2.1
;yy=y-s/2.1;i=xx**2+yy**2;b[y][x]=(s/2.8)*
*2<i&&i<(s/2)**2?1:((i<(s/20)**2)?1:0)}};l=Math;
t=Time.new;h,m=(t.hour%12+t.min*
0.00872664625)*0.5235,t.min*
0.1047;c=->(p,z,u,
g>=0)?1:-1;o
1:-1;g=g.abs
[u][z]=1;x
;f=o-g/2;u
=f>=0;y+=(
g:0;x+=i;f
end;else;f
e);if(f>=0
d;y+=j;f+=
d;end;};c.
,(l.sin(m)
/2).to_i,(
)*(s/2.5)+
;c.call(b,s/
in(h)*(s/5
(-l.cos(h)*(
to_i);e=0;
|y|y.each{|x
"eval$s=%w"<<3
1]:32.chr*2;e+
<10};q[-33,6]=""<<39
a=Array;s=34;b=a.new(s){a.new(s,0)};(0...s).
each{|x|(0...s).each{|y|xx=x-s/2.1;yy=y-
s/2.1;i=xx**2+yy**2;b[y][x]=(s/2.8
)**2<i&&i<(s/2)**2?1:((i<
s/20)**2'.join
```