```
#( ( (+ (* %1 6) 11) 91) 0 1 12 6 ( %)) [10 22 21 10])
( #( (+ (* %1 6) 11) 91)) [10 22 21 10])
(" " "4" " " " " ")
  #( [ ( (+ (* % 6) 35) 91)] ( (= 35) \# ( ))) [10 22 21 10])
  #( ( (+ (* % 10 10) 10) 10)) [10 10 10 10])
(->> [3 14 0 14] ( #( ( (+ (* % 7) 97) 256))))
(->> [23 1 12 1] ( #( ( (+ (* % 19 29) 124) 127))))
(->> [23 1 12 1] ( #( ( (+ (* % 19 29) 97) 127))))
(->> [1 12 0 1] ( #( ( (+ (* ( * [1 % 2 3]) % 31) 96) 127))))
(->> [2 1 13 1] ( * [1 2 3]) (* 31) (+ 96) ( 127) ())
=>(->> [1 1 13 1] ( #( (+ (* % 7) 96))))
(" " " " " " " " " " " " )
=>(->> [1 1 13 1] ( #( (+ (* % ( * ( % (
                                               2)))) 96))))
=>(->> [1 1 13 1] ( #( (+ (* ( - % 23) ( - % 23)) 96))))
[] ( (<= 0) 1 (* ( (- 1))))) (->> [1 1 13 1] ( #( (+ ( %) 96)
=>(
)))
( || || || || || || || || || || )
=>( [1 [[1 2] [3 4]] 2 [[5 6] [7 8]]] (->> [1 1 13 1] ( #( (+ (* % ( -
1 [0 0])) ( - 2 [0 1]) 96)))))
( || || || || || || || || || || )
```

```
[2, 4, 6, 8] > . (\&("#{&1 * 2 - 2}#{&1 * 3 - 9}#{&1 * 5 - 25}#{&1 * 7 - 49}"
|> _ () |> _ () <> _ (&1 * &1 * 7 + &1 + 95)) |> . _ ()) |> . ()
 - "[2, 4, 6, 8] |> . (&(\"#{&1 * 2 - 2}#{&1 * 3 - 9}#{&1 * 5 - 25}#{&1
* 7 - 49}\" |> _ () |> _ () |> ( -> . (_ ()) |> (0) ).() |> (
-> _ ( * * 7 + + 95) ).())) |> . ()"
  - ' = [97, 109, 97]
  = . ( )
  <- 1..4
|> . ( -> * * * ( |> . (0)) + * * ( |> . (1)) + * ( |>
. (2)) + ( |> . (3))
|> .(),
  <- ( , 1111) + 770,
: . (:"\##{ }")'
  - " . \"#{ . ([97, 109, 97, 35],  -> ( + 6) * ( + 4) * ( + 2) * |>
(26) \mid > .+(97) ) \mid > . (\&(: . \__ (\&1) \mid > . ())) \mid > : . \__ ()\} \setminus ""
  - " . \"#{ . ([97, 109, 97, 35], -> (( + 6) * ( + 4) * ( + 2) * )
|> (26) |> .+(97) |> : . _ _ ) |> . _ ()}\""
 - " . \"#{ . ([1, 2, 3],  -> ( + 4) * ( + 1) * ( - 1) |> (26) |> .
-(98)||100 )|>: . __ ()
\# \mid \mid [109] ++ . ([2,3], -> 97+((2*-7)*(13))||99)
# ||[97]|> . (& :: /1,[])
# ||: . __ ()}\""
 - " . \"#{ . ([1, 2, 3],  -> ( + 4) * ( + 1) * ( - 1) |> (26) |>
- " . \"#{ . ([1, 2, 3],  -> ( + 4) * ( + 1) * ( - 1) |> (26) |>
```

```
= " "
|> . ()
|> . ()
|> . ( ->
( \mid > \quad . \quad () \mid > \quad () \mid > \quad : \quad . \quad - \quad () \mid > \quad . \quad - (97)) * 8 \mid > \quad . \quad + (11)
|> (26)
|> .+(97)
|> . _ ()
)
|> ._ ()
. ( )
= " "
|> . ()
|> . ( ->
( |> ._ () |> () |> : .__ () |> .-(97) |> .-(11))
|> (26 * 8)
|> (26)
|> .+(97)
|> ._ ()
)
|> . _ ()
. ( )
= " "
|> . ()
|> . ()
|> . ( ->
( |> ._ () |> () |> : .__ () |> .-(97)) |> .*(8) |> .+(11)
|> (26)
|> .+(97)
|> ._ ()
)
|> . _ ()
. ( )
```

```
= " "
|> . ()
|> . ( ->
( |> ._ () |> ()
|> .-(97)
|> .-(11)
|> (26 * 8)
|> (26)
|> .+(97)
|> . _ ()
|>: . __ ())
|> . _ ()
)
|> ._ ()
. ( )
 - '#
  = " "
|> . ()
|> . ()
|> . (&(&1 |> ._ () |> () |> (&1 - 97 - 11) |> (26) |> (&((&1 + 97)))
|> ._ () |> <<(&1:: 8)>>))
|> . _ ()
. ( )
= " "
|> . ()
|> . (&(&1 |> <<(&1:: 8)>> |> . _ () |> (&1 - 97 + 11) |> (26) |> (&((
&1 + 97))) |> . _ () |> <<(&1:: 8)>>))
|> ._ ()
. ( ) '
** ( ) :6:
                                           $
                                                         & .
   : &(&1 + 97)
   4.2) . :1462: : . _1/3
   4.2) . :1463: : . _1/3
   1.14.3) / _ . :140: : _ .
(
   4.2) . :1462: : . _1/3
(
   1.14.3) / _ . :140: : _ .
(
                             /3
(
   4.2) . :1462: : . _1/3
   1.14.3) / _ . :140: : _ .
(
                            /3
(
   1.14.3) : .|>/2
```

```
= " "
|> . ()
|> . ()
|> . ( ->
= ( . _ ())
= - 97 - 11
= (, 26)
= + 97
= ._ ()
<< :: 8>>
)
|> . _ ()
. ( )
= " "
|> . ()
|> . ( ->
= . _ ( |> ( -> <<:: 8>> ))
= - 97 + 11
= (, 26)
= + 97
= ._ ()
<< :: 8>>
)
|> . _ ()
. ( )
```

```
= " "
|> . ()
|> . ()
|> . ( ->
( ._ ()) - 97 - 11
|> (26)
|> & &1 + 97
|> . _ ()
|> . _ ()
|> . ()
|> . (& . ?/1)
|> . _ ()
)
|> ._ ()
. ( )
= " " =
|> . ()
|> . ( ->
|> . ()
|> ._ ()
|> . _ ()
|> & &1 - 97 + 11
|> (26)
|> & &1 + 97
|> . _ ()
|> ._ ()
|> . (& . ?/1)
|> . _ ()
)
|> ._ ()
. ( )
|> . ()
|> . ()
|> . ( ->
```

```
%{ : } = . ( . ( ) )
 = -? + 11 |> (26) |> .+(?)
)
|> . _ ()
|> . ("[]", "")
|> . ()
 = " "
|> . ()
|> . ( ->
%{ : } = . ( . ())
 = -? |> (26) |> .+(?)
. _ ( )
)
|> ._ ()
|> . ("[]", "")
|> . ()
 _ = [1, 0, 1]
  , ->
 ( , )
0 \rightarrow \{1, 0, \}
 ->
{ , , } = .( , )
{ - (,)*,}
.( -> &(&1.(&1.(&1))) )
   _ = { , _ }, { , , } ->
    = * * + + +
<< _ :: 8>>
 = ->
 [ | ], _ ->
[ _ _ .({ , 0}, _ ) | .( , _ )]
.([], &1)
.( -> &(&1.(&1.(&1))) )
```

```
_ (<< :: 8>> = _ , )
_ = +
<< _ :: 8>>
```

```
( , )
|> . ()
|> . (& _ (&1, ))
|> . _ ()
   ( , )
|> . ()
|> . (& _ (&1, - ))
|> ._ ()
  = " ! "
  = . ( , ) = . ( , )
 . (" : #{ }")
 . (" : #{ }")
 . (" : #{ }")
_ _ ( , { , , })
. _ ( ) * . _ ( ) + * . _ ( ) + |> (256)
|> . ()
|> . (& _ _ (&1, _ ))
```

```
( , _ )
|> . ()
|> . _ (2, 1, : )
|> . (& _ (&1, _ ))
|> ( -> . _ () ).()
  _ ([,],{_ , _ , _ })
= _ (_ , 256) |> (0)
= _ * _ - 4 * _ * _
 < 0 -> 0
(, 2)
0 ->
( * 1 * 1 + * 1 + _ , 256) ==
2
- ->
- >= 0
 1
 2
 . _ ( )
  = " ! "
 _{-} = {1, 0, 1}
  = . ( , _ )
= . ( , _ )
. (" : #{ }")
 . (" : #{ }")
. (" : #{ }")
```