```
= () => { . ('. -- - . - ')[]. () (() =>
{ = ( , ) => { ( = 0 < . ++) {
  () = (' ', { : , : [], ,
 (' ', )) . ( (' ', )) . ( , . )}
   ' + . + ' ')}
' ') = . ('. - [ =" .0. "]') ( , ' 1943 . ')
 = . ('. - [ =" .0. "]') ( , '15') = . (
'. - [ = ]') ( , '15') . ('.- . - . - '). (
) (() => { . ('# - '). () = . ('. - [ = ]')
  ( , '7') = . (' ') = . (' ') (
  = 0 < . ++) { = [] [ .] = . } . ('. - . - - -75'). () }, 100) }, 100) } (0)
 = () => { . ('. -- - . - ')[]. () (() =>
{ = (, ) => { . = } _ = => { = . (() -> (') -> (') -> (') -> (') - [=' + + ']') ( . ('. - [= ]'), . ) ( , '') } _(' ') = . ('. - [=" .0. "]')
(,' 1943.') = . ('. - [=" .0. "]') (
,'15') = . ('. - [=]') (,'15') . (
·.-..-'). () (() => { . ('# - '). ()
= . ('. - [ = ]') ( , '7') . ('. - . - -
-75'). () }, 100) }, 100) } (0)
```

\*\*\*

,

```
2020.
24/7.
    5
                                       ( ).
                                      ( ).
```

< : : <

<

· : .

, : --

, , , . . .

<del>-</del>

\*\*

\*\*\*

## . 0-1000

< , 600 1000.

,

.

,

:

·

,

,

:

```
( ):
<
  0-1000
<
               600/1000
                               800/1000.
        ( ) :
```

```
<
     ( )
   ( ):
                 # (
#)
<
#
       2021,
                  #.
```

```
#/. :
 1.
           #
 2.
                     #
        #
 3.
   :
                 2021.
, # ,
                     #
                        # . ,
   , #
#
            ?
<
      #.
 1. ;
                #,
 2. :
 3. ( ): ,
                  #
                     #
   ( , ):
·
                               )
              -
#
            #
           , # # .
 5. :
                  # #,
                           #.
```

```
#
                                #
  #
                            #
        #
                            ***
                            ***
<
```

,

```
1.
         :
  2.
         :
  3.
          :
  4.
  5.
  6.
                       ?
<
              . (). (), (). (), () . ()
        :
( ).
().
  1.
                       ·
).
  2.
                               ).
  3.
                                                ).
  4.
                                             ).
```

< 1. 2. 3. 4. 5.

```
2.
           :
3.
4.
      :
5.
6.
7.
8.
1.
2.
3.
4.
```

5. 6. 1. ( ): 2. 3.

•

```
4.
5.
    1.
```

( ): 2. ( ) ( ). 3. 4.

5.

```
100% , 0%
     %?
<
  1. 100% :
  2. 0% :
  3. %
                                          0%
100\%
```

```
<
  1.
  2.
  3.
  4.
  5.
```

\*\*\*