< , " ; , , , <

```
15\quad 20,
       () () (2,,,.)
() - () () ,
< ,
 ()
      ()
            ),
```

```
, , ! ,
           - .., /
""(
( ).
!
    2
```

```
&
                         ?
              ( ) -
          , 5
<
```

<

```
2 ,
<
```

```
,
"",
. " " ," ,
"
<
```

```
< ,
           ().
```

() < ? 5 **10** 10

```
, 10 ,
               "
< ,
1000)
                         10
<
   : 800 ...: 780 -: 750 : 740 : 720 : 700 : 680
  : 660 : 640 : 620 ,
```

```
10 ( 0-1000 )
: 1000 : 950 : 900 . : 850 : 800 -: 750 : 700
3000: 650 : 600 : 550 '
                 , , ,
    : 1000 : 950 : 900 : 850 : 800 -: 750 . : 700 :
650 : 600 3000: 550 '
    : 1000 -: 950 : 900 : 850 . : 800 : 750 3000:
    ..: 650 : 600 : 550 '
700
         . ,
```

```
10 ,
           3000
  = , = , = , \#
= , \# = , = ,
 = 9, = , ++= .
<
<
```

```
0-1000
                        800 620)
< ,
1000,
     ( ): 900 ( ): 850 . ( ): 800 ( #): 750 ( #):
700 (): 650 (): 600 (): 550 9 (): 500 (): 450
   (++):400
   ( ): 900 ( ): 850 . ( ): 800 ( #): 750 ( #):
700 (): 650 (): 600 (): 550 9 (): 500 (): 450
   (++) 400 ( ): 350
```

```
( ): 950 . ( ): 900 ( #): 875 ( ): 850 - (
): 825 ( ): 800 ( ): 780 ( #): 760 ( ): 740
( ): 720 9 ( ): 700 ( ): 680 ( ++): 660 ( ):
640
 0 1000 (
                               ):
  : 650 : 600 : 550
                                       10
                       ,
                       0-1000
```

```
- 900
          - 850
               - 800 - 780 - 760 - 750 - 740
730 - 720
          - 700
                                  23
                                   10 .
<
             400
```

```
<
                                    2816
                             ?
                           2816,
<
                                                "
                "
                                             5
<
 1. :
```

```
2. :
  3.
  4.
  5.
       ( . .,
                                           ).
<
```

-4, -4,

+18,

, ,

```
"
```

```
, , , ,
```

```
+18
4
                                                  +18
4
                                                     +18
```

, , , , , ,

, , ,

,

, , , -, , , -, , , , , , , ,

, , , , , , , , , , , , , , ,

,

,

? , , ,

? , ? ? ? ?

- - , !

, ,

, , , , , , , , , , , , , , ,

, , , , , , , , , , , , , , ? , , ,

, ,

, , , , , , ,

?

```
(5)
<
           5
                        3
                    21
<
                                 , , 15 .
             21 ,
                                   21 .
  21 	 365 	 / = 7.665
              5 :
  ,  38.325 \quad \div \ 15 \quad / \quad = 2.555  :
                      2.555
                                  21
                    21 ,
                          100
                           15
                    21 :
  21, 100 / = 2.100
              5
```

```
2.100 5 / = 10.500
10.500 \div 15 / = 700
                              700 21
```

, ,

,

,

,

, ,

, ,

,

, - ,

, ,

-

-

, , , , , , , , , -

,

, ,

, , ,

, , -

, ,

,

, - - ,

,

, , , ,

, ,

, , ,

, ,

,

-1990 2000, "

```
2015
                    2018
             2018.
                     1990
2013
                                     1990
                     1997
                                      "4, 3, 2, 1"
                     1990,
                     2005
                     1990
                     2004
           2009.
                    1990
                     . 1990
- ' "
                    2005
                                             2012.
    6 9
                                       2017
                        2018
                        2018
                       2020
                      2018 .
                                 "1985,"
```

-	2019		
	2017	44	,",
· · · · · · · · · · · · · · · · · · ·	2017 2018.	, 20	, . 018
· 	2019		
,		1990	, ,
	-2000	2017	, ","
,	2009 2016	, ",	,
	2000	,	,
-	2000 2008.		, " "
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		""
, " "	1980	- "	"
	2008 -	,	""
	2014	,	
, , ,	2011 .		

<

```
. 1993,
2010.
                                                            2009.
                                                            2016.
   .
6 9 ( 69) - 6 9
        10
<
```

< <

```
1
   5
<
              1990,
                                             2013
 2014
                             2 (
   5
<
                                                   2015.
       2012,
                                              2008
```

```
3 (
   5
<
                      ,
2014,
              2020,
                                             , 1501
                 &
                            4 (
   5
<
       , 2018, ,
     6 9 - 2020,
                    6 9
                            6 9 ', '
                   2004,
                                   97
                                                        2005,
                                       ( ) $10
```

```
5 (
   5
<
       2012,
        2013,
        - 2018,
       - 2017,
       2015,
                            6 (
   5
<
                      2007
                                                1960
         2012,
                          $10
           - 2015,
         2019,
          2018,
```

```
5
                       7 (
<
 6 9 ( 69) -
                  2015
                       8 ( - )
  5
<
      2010 ","
         -2010,
                       9 (
  5
<
```

```
2018.
        1990
                2000,
       - 2020,
                              , 1501
         -2000,
                       10 (
  5
<
  50 - 50
    69-69,
     10, 5
<
```

```
2014.
                                               2011,
                2017,
   5
              \mathbf{2}
<
                 : 2005,
                                        2018,
    ( ),
                                2014
2021.
                                69: 69
   5
<
```

```
2018. . : .
                      1991.
                               :
                               2021, 10
 69:69
                              -1990 .
           ),
   2004
                2017
                                               &
    2021.
    10
<
      3000 -
                           3000
```

**

10 < 1980. 1990 . **10** 1990 . 1990, 1990, 6

< ', " " , " ;

1990, 1995 " . &

10 < 2021. 13 - () -10 10 < 50 10 **10** < , (2023-2033).

```
&
        10
<
                                                  50 .
            ,
1990
                      2000,
                        1990
                                   2000.
                  1999,
                                  2004.
                1990 .
                        " 2002
```

2000 -2000 . 10 < 50 50 **10** < . 50 - 50

	/	
	4.8 /1.5	76
	6.2 / 3.6	87
	3.1 /610	34
	3.1 /1.2	65
	3.4 /972	43
	1.8 /715	$\frac{13}{32}$
	2.1 /615	78
, ,, ,,	1.7 /583	43
	1.7 /401	43
	1.7 /596	98
	1.4 /250	34
	1.5 /598	45
	1.4 /373	78
	1.4/217	76
	1.5/376	87
	1.2/297	43
6 9	1.2/430	87
	1.1/380	32
	1.3 /195	87
	679/331	34
	1.2 /523	43
	1.2 /377	87
	1.2/234	43
()	923/78	43
	507/174	98
	968/150	98
	952/116	45
		43
50	765/231	
50	635/323	67
-	675/211	34
	548/84	91
	726/248	67
	805/104	78
	583/318	76
	686/212	78
	618/216	43
	531/35	32
	586/97	43
	455/75	91
	531/119	43
	529/73	45
\$	485/62	78
	511/135	54
	566/155	43

•

•

•

•

, ,

-, , , , - , ,

•

, , , , ,

, , , , . .

•

•

•

•

•

 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,

•

, , , -

•

, , , - .

•

•

•

•

•

•

•

•

•

•

?

•

•

, , ,

.

, , , , , ,

, , ,

, , , , , ,

, • , , , ,

•

•

, , ,

, , , -

, , , , , , , , ,

, , , ,
