< : 5 5 1 -, 2 - 4 5 (

, , ,

,

<

+ +

.

```
0-1000
<
        0 1000. ,
    - + ,
+
      : 750
      : 500/500 : 200/300 : 50/100 : 70/100 : 90/100
      : 700
      : \, 500/500 \quad : \, 100/300 \quad : \, 90/100 \quad : \, 10/100 \qquad : \, 70/100
                                             1000
<
```

```
1000-
 0-1000
                - ( ) + + ,
<
   0-1000
   : 850 ( ): 900
                            : 800
                                      : 750
  ): 900 +
   : 800
           ( ): 850
                            : 900
                                      : 900
  ): 900 +
        \mathbf{2}
                             - ()+:
```

```
<
                                                            5
                0-1000
                                                    1000
                                                     0 ,1000:
     : 800
                     ,
1000.
     : 850
     : 900
     : 950
     : 700
```

```
8 12
7
           , 171 80 ,
               171 80
<
```

```
<
        3
<
            ):
```

```
( ):
- ( ):
  ( ):
  ·
( ):
( ):
       3
 ( ):
 ( ):
  ( ):
( ):
```

```
- ( ):
          ( ) ( )
  :
<
               :
```

```
:
                 6
       ( ):
   - - ( ):
        ( ):
      ( ):
       1
      1
(10 ):
     ):
,
(15 ):
(15
```

```
(15
                                               (5
                                                  ):
     1
     16
     1
                                            16 ,
     (10 ):
                 8
                            (15
                                ):
    ).
                                             (15
          .
(15
               ):
                      , "
(5 ):
       1
<
     (10 ):
```

```
(15
                   ):
                     (15
                  (15
                       ):
             (5
                  ):
                               1
<
                    1
                                      ( ):
                                ( ):
                          ·
( ):
```

( ): 1 <

.

```
<
           1
                           16
                16
     (10 ):
                              (30
                             .
(15 ):
  (15 ):
```

```
(10 ):
             5
<
      (15
           ):
                                 (2
                                     ):
                                                         (2 ):
                              (1 ):
    (15
          ):
                                                (1)
<
```

```
5
                         (1)
<
             5
      (15
            ):
            (60
                 ):
                (60
                      ):
         (60
             ):
           . (60 ):
           (30 ):
           (15 ):
             25
               1
<
      (10 '):
                 (30
                      ):
```

(15 ): (5)): **25**-< 25 5 10 (5): . (15 ): 10 12 : (5 ): 5 <

```
:
                ().
     1
           1
<
          ): ,
      (10
           (15
                  ):
                   (15
                (15
                    ):
          (5
                ):
```

**25** 25 < (5 ): (5 ): (10 ): -): (5< ):

```
171
           171
          171
                 100
                                70
                                               30
                                                  : 1,0
1,2
                                     40
 220
<
220
                                         40
                      ):
```

```
<
                                10
                                  10
    -
(5 ):
(10 ):
                                             , (10 ):
```

```
(2-3)
(10):
      (10 , ):
                           10
      (5
            ):
<
                          ):
(
     ),
      ).
< ( / ):
1:
                         3
                              (1)
```

```
(10 ):
                                                   (20)
 ):
                                                   (20
    ,
. 2:
 ):
                                        (10 ):
                       (1)
    (10):
                                                   (20
 ):
):
                                                   (20
                                        (10 ):
     . 3:
                         (1)
    (10
          ):
(20
                                                   (20
    ):
                                        (10):
 ):
        3
     (15 ):
            (45):
          ( `)
           (45):
               (45):
              (45 ):
           (30 ):
```

\*