

<p>U[391] edges: 8 blocks: 1 orient: +</p>	<p>U[632] edges: 8 blocks: 1 orient: +</p>	<p>U[730] edges: 8 blocks: 2 orient: -</p>
<p>U[470] edges: 8 blocks: 1 orient: +</p>	<p>U[681] edges: 8 blocks: 1 orient: +</p>	<p>U[1362] edges: 9 blocks: 2 orient: -</p>
<p>U[581] edges: 8 blocks: 1 orient: +</p>	<p>U[687] edges: 8 blocks: 1 orient: +</p>	<p>U[1836] edges: 9 blocks: 2 orient: -</p>

U[394] edges: 8 blocks: 2 orient: +

U[570] edges: 8 blocks: 1 orient: -

U[487] edges: 8 blocks: 1 orient: +

U[492] edges: 8 blocks: 1 orient: +

```

857 (0) 91 1 blinks
      r?40 #ts(full) 4
r      mod      theta/pi      #sts
03    0.707106781    0.000000000    4
04    0.500000000    0.000000000    40
05    0.573741760    0.075632347    140
06    0.500000000    -0.500000000    515
07    0.407556913    -0.634873164    1376
08    0.349854384    1.000000000    3504
09    0.461531173    -0.277777778    7680
10    0.329179607    -0.151264694    16005
11    0.266468731    0.245208563    30580
12    0.570930726    -0.037433521    56056

gem:  dabcbgefjhimklpnorqts
      jsmedcrgotbpfkijlhna
h0 v40  rgtghlbpckjjsnmedoafi

```

U[405] edges: 8 blocks: 1 orient: +

A diagram showing a square grid with 8 edges and 1 block, oriented +. The grid is composed of 8 edges and 1 block, forming a square shape.

U[407] edges: 8 blocks: 3 orient: +