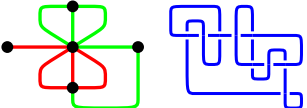
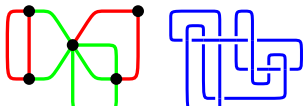


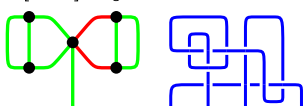
U[3375] edges: 9 blocks: 3 orient: +



U[3405] edges: 9 blocks: 2 orient: +



U[3429] edges: 9 blocks: 3 orient: -



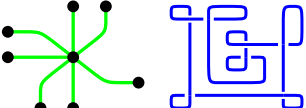
7<sub>38</sub> (0) 7<sup>1</sup> 5 blinks

r<sub>230</sub><sup>28</sup> #ts(full) 119

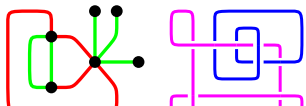
r	mod	theta/pi	#sts
03	0.707106781	-0.500000000	2
04	0.500000000	-0.250000000	3
05	0.601500955	-0.500000000	4
06	0.288675135	0.000000000	5
07	0.707106781	-0.214285714	6
08	0.191341716	-0.375000000	7
09	0.464242827	0.166666667	8
10	0.361803399	0.000000000	9
11	0.322252701	0.409090909	10
12	0.394337567	0.250000000	11

gem: dabcgfjghilknm  
jmfedckgnahbli  
h0 v28 mhlhgckdbanjeif

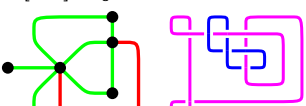
U[198] edges: 7 blocks: 7 orient: +



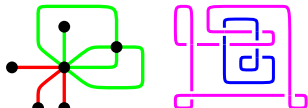
U[637] edges: 8 blocks: 4 orient: +



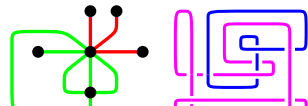
U[640] edges: 8 blocks: 3 orient: +



U[693] edges: 8 blocks: 5 orient: -



U[698] edges: 8 blocks: 5 orient: -



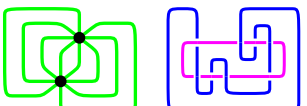
8<sub>1</sub> (0) 4<sup>2</sup> 1 blinks

r<sub>?</sub><sup>38</sup> #ts(full) 15

r	mod	theta/pi	#sts
03	1.414213562	0.000000000	4
04	1.000000000	0.000000000	136
05	0.743496069	0.000000000	524
06	0.577350269	0.333333333	3227
07	1.379945589	0.201069307	10304
08	1.306562965	0.000000000	35952
09	1.083524966	-0.160953454	94368
10	0.447213595	-0.400000000	247293
11	0.515823949	0.081029626	556468
12	0.869472866	-0.195021719	1223704

gem: dabchefgkijmlongpsr  
hkoedrimlpbgajsnfqc  
h0 v38 ljrnmocshbakpqfedgi

U[199] edges: 8 blocks: 1 orient: +



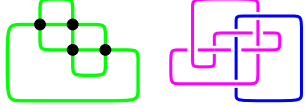
8<sub>2</sub> (0) 2<sup>2</sup> 1 blinks

r<sub>?</sub><sup>48</sup> #ts(partial) 441

r	mod	theta/pi	#sts
03	1.414213562	0.000000000	4
04	0.707106781	0.250000000	46
05	2.842648492	0.468146625	160
06	3.214550254	0.383045975	693
07	1.609129118	0.604978243	1916
08	4.847810089	0.777316295	5560
09	5.118135815	0.686782417	12820
10	2.667529461	0.906299286	29725
11	7.014486029	-0.943697500	59960
12	7.139155281	0.968231808	120222

gem: dabcgfjhiklpnosqrvtuxw  
jwfedcggkpihvmualbtsxnro  
h0 v48 wtvrnjaesudoxhlpqkcbfigm

U[200] edges: 8 blocks: 1 orient: +



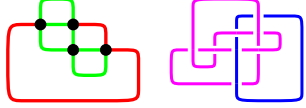
8<sub>3</sub> (1) 4<sup>1</sup> 16 blinks

r<sub>13</sub><sup>26</sup> #ts(full) 3

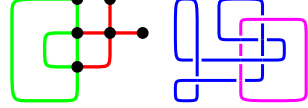
r	mod	theta/pi	#sts
03	1.414213562	0.250000000	4
04	1.000000000	0.625000000	46
05	0.874032049	-0.650000000	160
06	1.732050808	-0.166666667	693
07	2.000000000	0.206401843	1916
08	1.473625758	0.653194166	5560
09	1.414213562	-0.694444444	12820
10	2.236067977	-0.200000000	29725
11	2.449489743	0.202239796	59960
12	1.880398464	0.668951872	120222

gem: cabfdeighkjml  
imdcbkfjalghe  
h0 v26 lkfjhmaedibgc

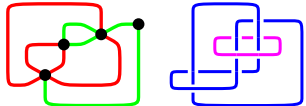
U[201] edges: 8 blocks: 1 orient: +



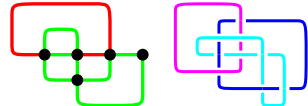
U[763] edges: 8 blocks: 3 orient: +



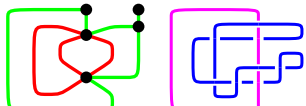
U[272] edges: 8 blocks: 1 orient: -



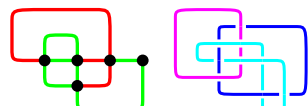
U[1394] edges: 9 blocks: 1 orient: -



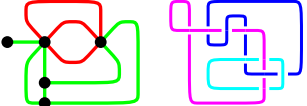
U[671] edges: 8 blocks: 2 orient: -




U[1398] edges: 9 blocks: 1 orient: +



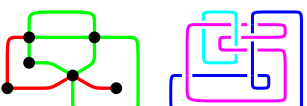
U[1498] edges: 9 blocks: 2 orient: +



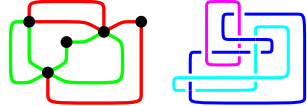
U[1598] edges: 9 blocks: 2 orient: +



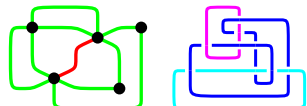
U[1603] edges: 9 blocks: 2 orient: -



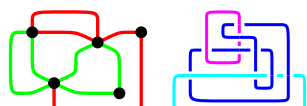
U[1952] edges: 9 blocks: 1 orient: -



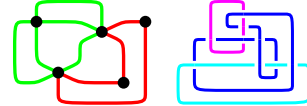
U[1968] edges: 9 blocks: 1 orient: +



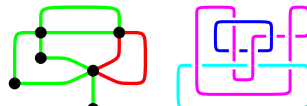
U[1976] edges: 9 blocks: 1 orient: -



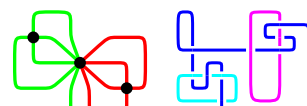
U[1977] edges: 9 blocks: 1 orient: -



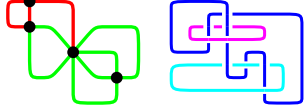
U[2980] edges: 9 blocks: 2 orient: +



U[3134] edges: 9 blocks: 3 orient: +



U[3268] edges: 9 blocks: 2 orient: -



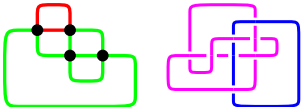
8<sub>4</sub> (0) 2<sup>2</sup> 13 blinks

r<sub>?</sub><sup>34</sup> #ts(full) 137

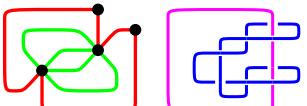
r	mod	theta/pi	#sts
03	1.414213562	0.000000000	4
04	0.707106781	-0.250000000	46
05	1.147483519	-0.875632347	160
06	1.527525232	0.893852193	693
07	0.927682456	0.484232258	1916
08	1.621320344	-0.037653407	5560
09	1.902679944	-0.292134697	12820
10	1.113698893	-0.705763056	29725
11	1.778627975	0.744660628	59960
12	2.119254630	0.463929615	120222

gem: dabcgfjhimklonqp  
gnhqdkombfjpciale  
h0 v34 iqfnkcpgalojdmehb

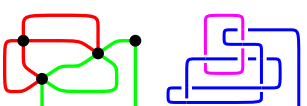
U[202] edges: 8 blocks: 1 orient: +



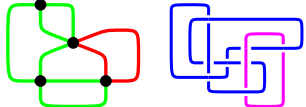
U[324] edges: 8 blocks: 1 orient: +



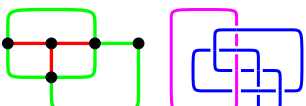
U[512] edges: 8 blocks: 1 orient: -



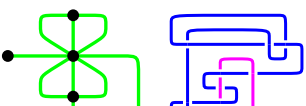
U[531] edges: 8 blocks: 1 orient: +



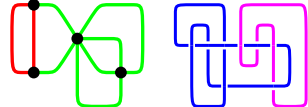
U[589] edges: 8 blocks: 1 orient: -



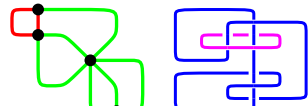
U[736] edges: 8 blocks: 3 orient: +



U[754] edges: 8 blocks: 2 orient: +



U[756] edges: 8 blocks: 2 orient: +



U[1595] edges: 9 blocks: 2 orient: +

