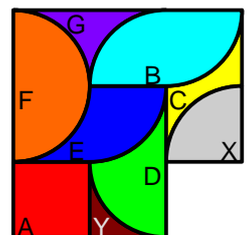
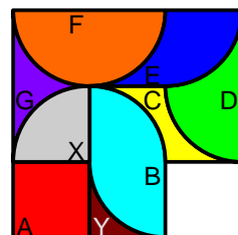
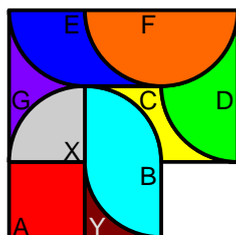
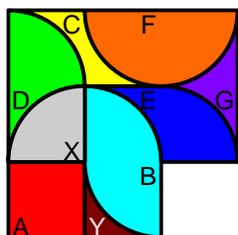
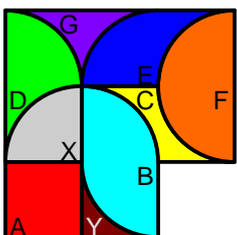
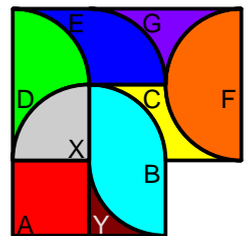
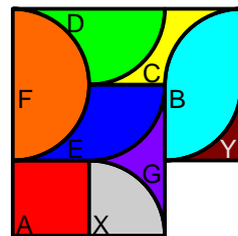
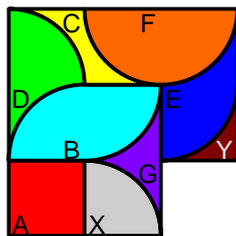
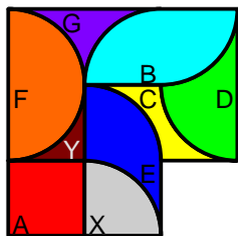
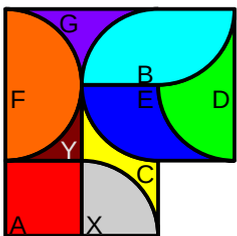
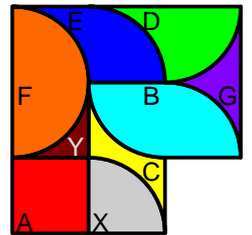
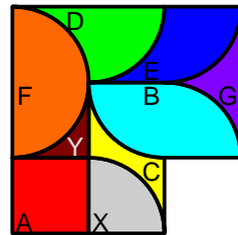
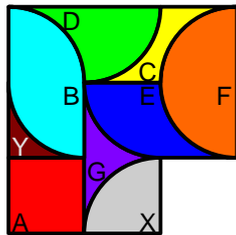
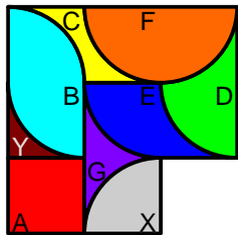
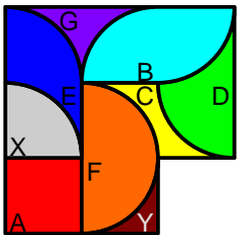
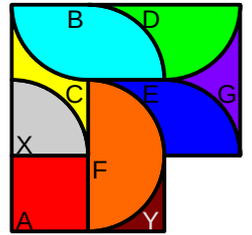
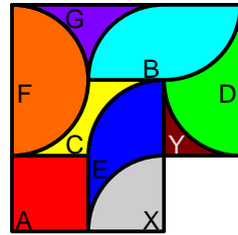
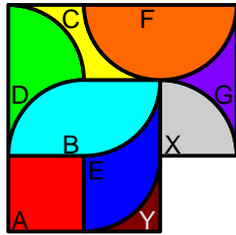
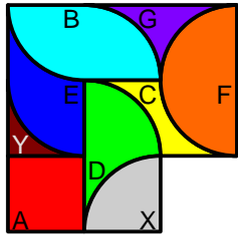
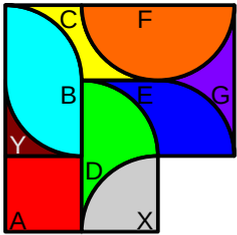
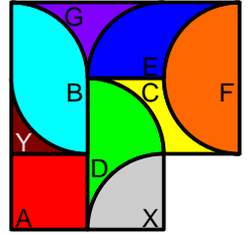
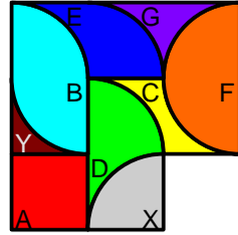
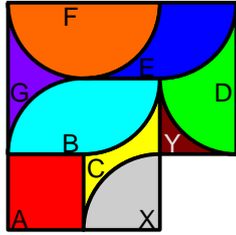
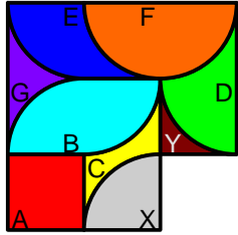
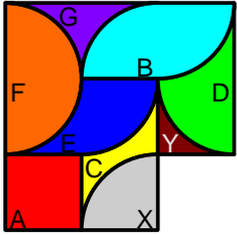
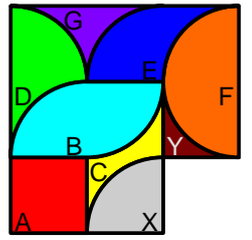
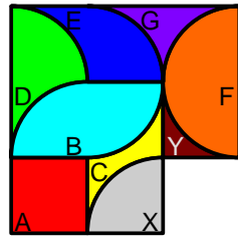
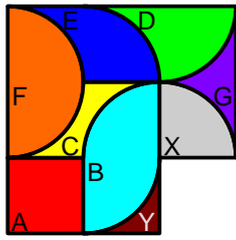
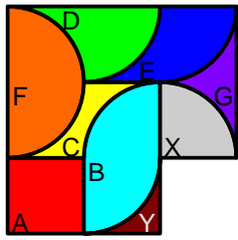
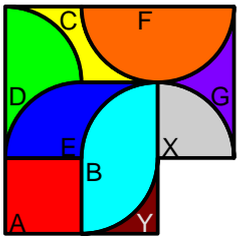
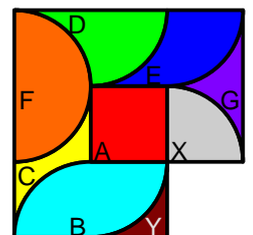
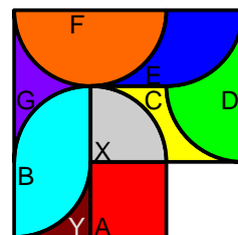
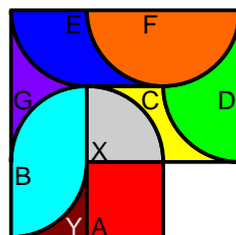
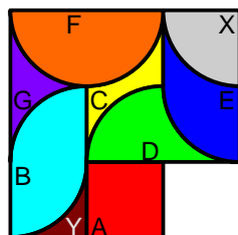
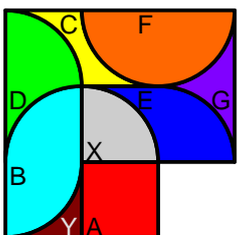
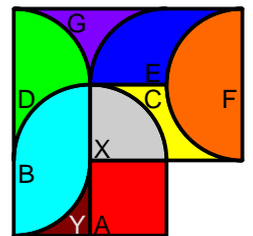
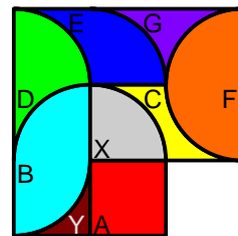
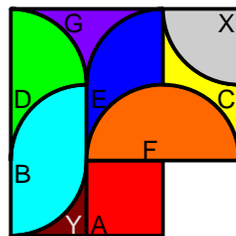
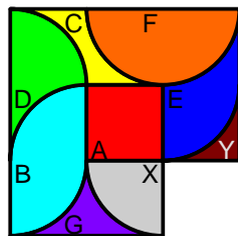
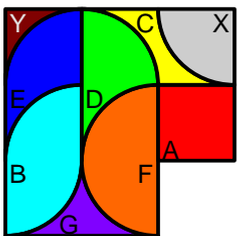
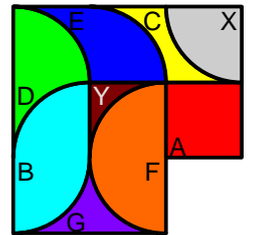
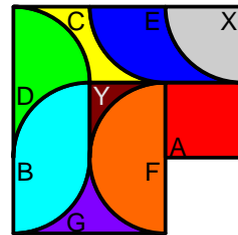
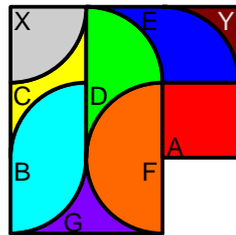
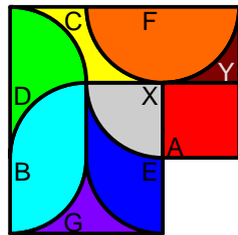
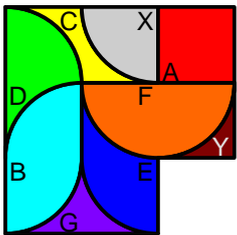
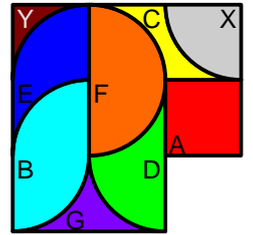
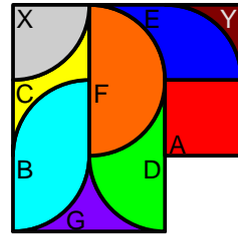
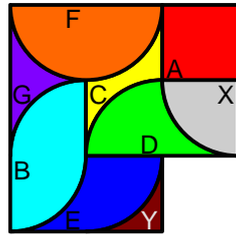
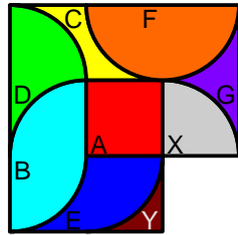
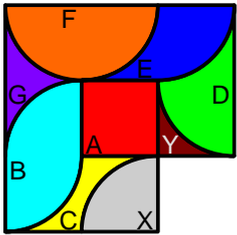
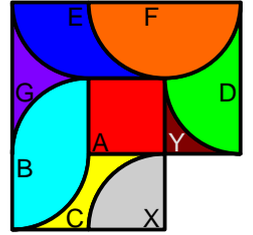
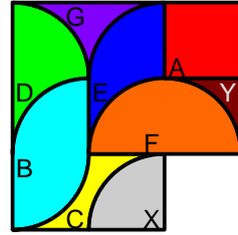
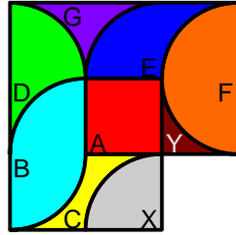
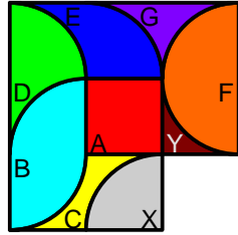
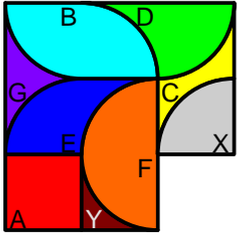
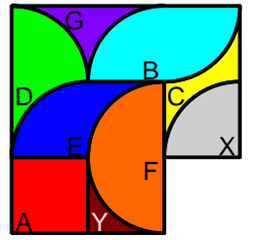
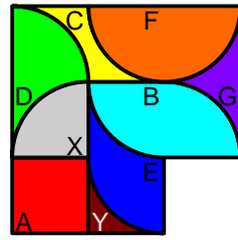
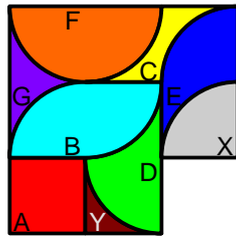
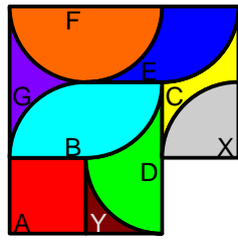
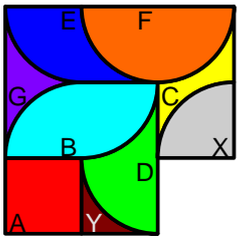


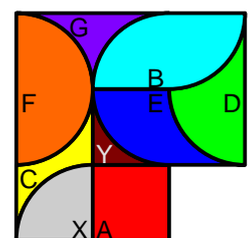
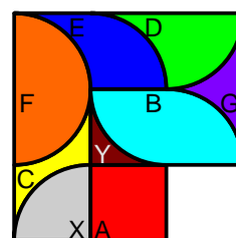
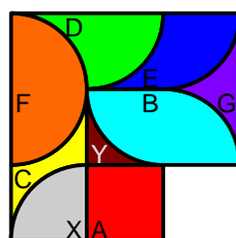
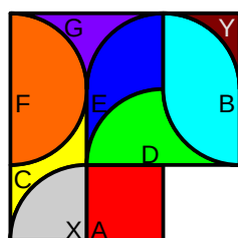
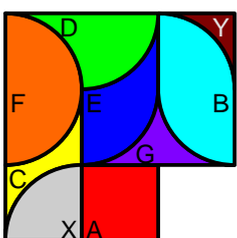
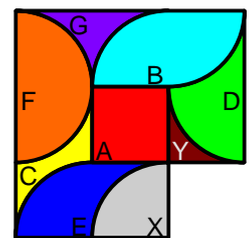
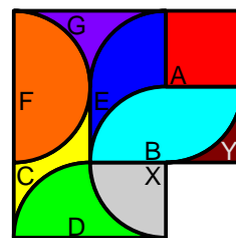
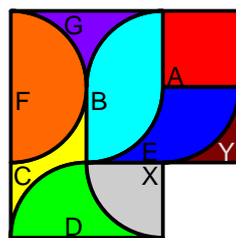
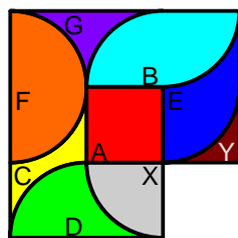
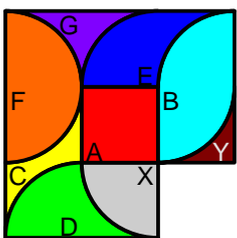
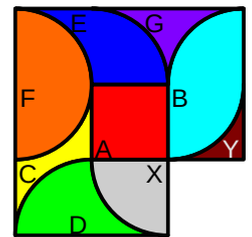
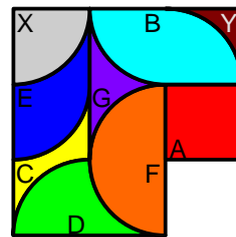
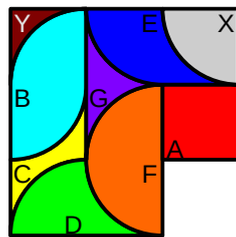
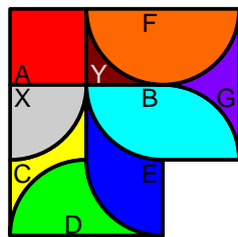
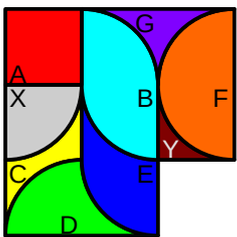
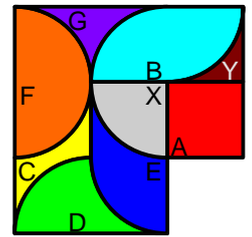
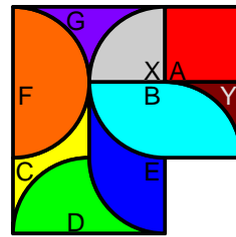
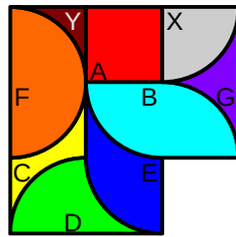
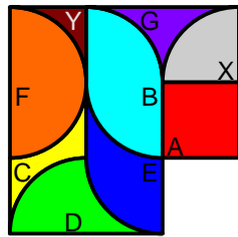
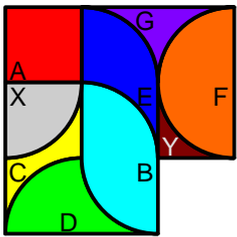
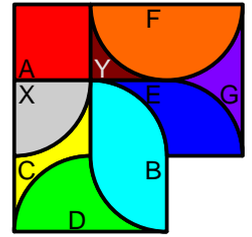
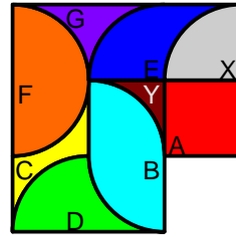
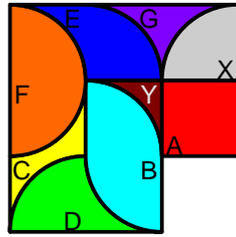
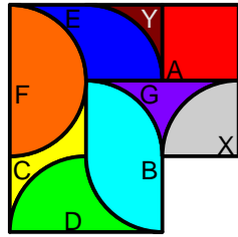
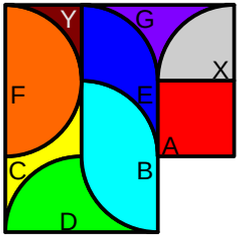
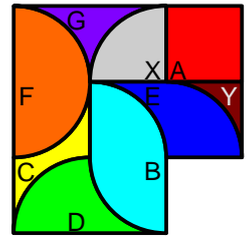
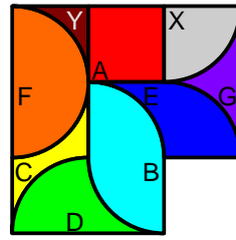
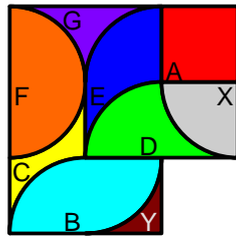
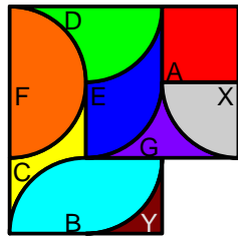
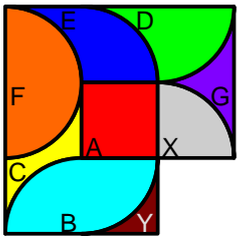
Diarc Gate : MonoDiArcs Solution 1 - 30



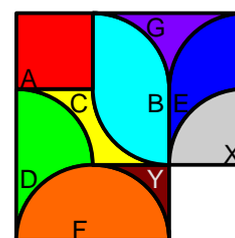
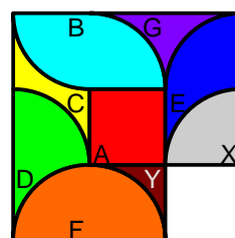
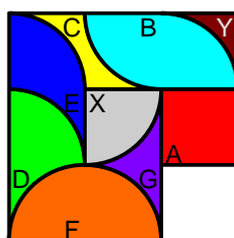
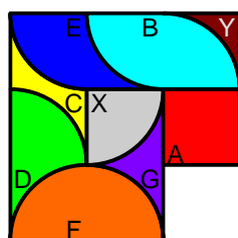
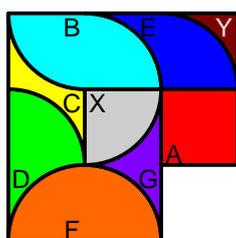
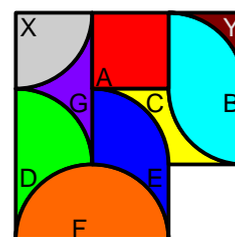
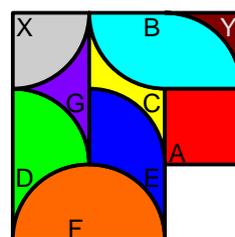
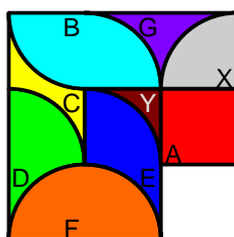
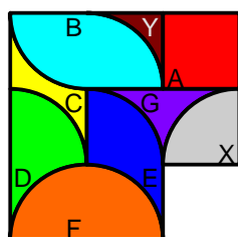
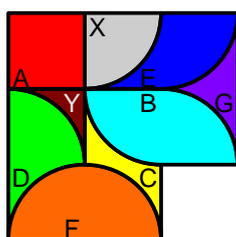
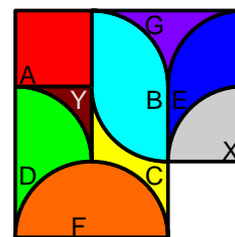
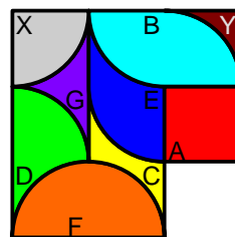
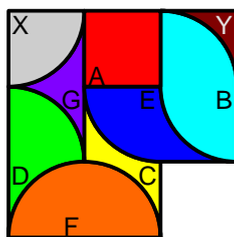
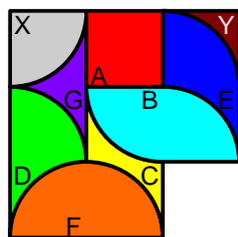
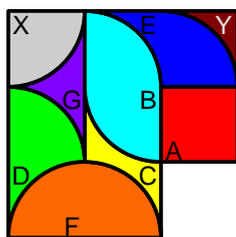
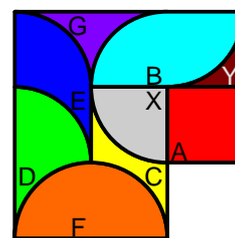
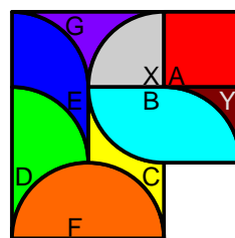
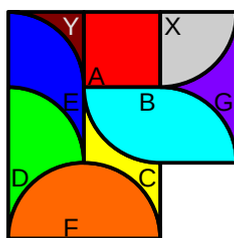
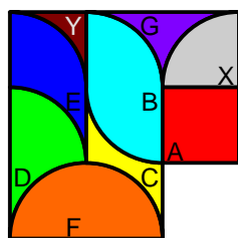
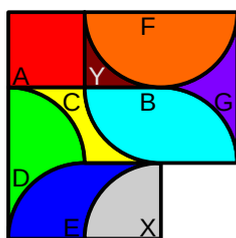
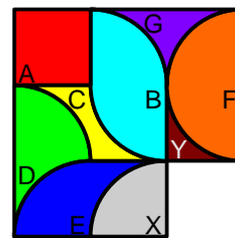
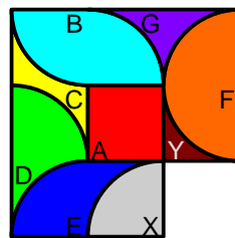
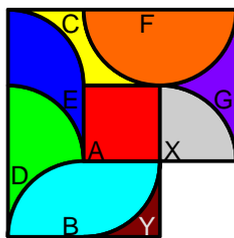
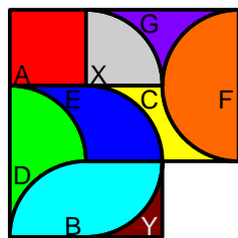
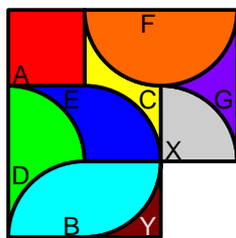
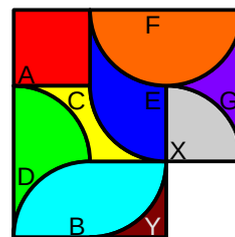
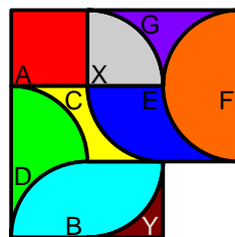
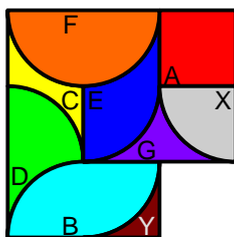
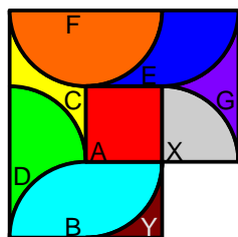
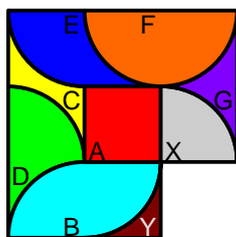
Diarc Gate : MonoDiArcs Solution 31 - 60



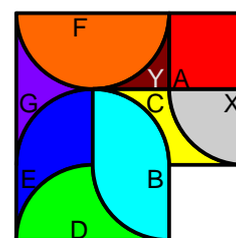
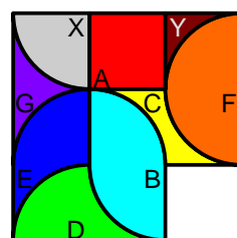
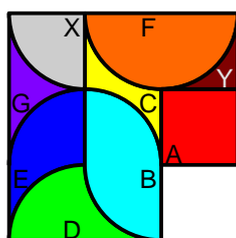
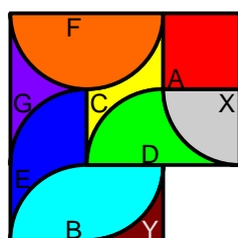
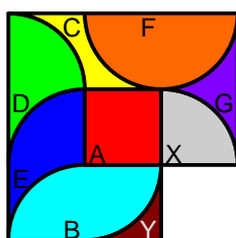
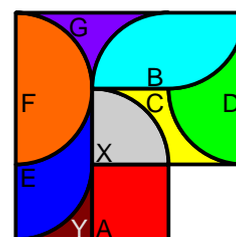
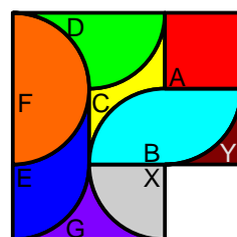
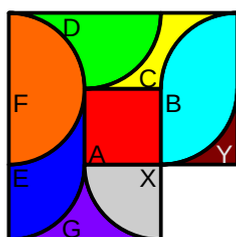
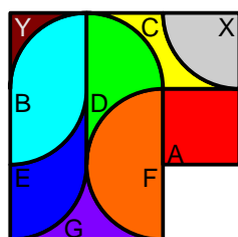
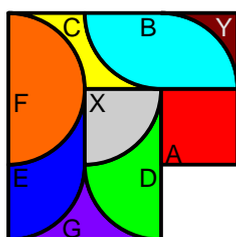
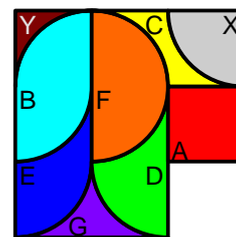
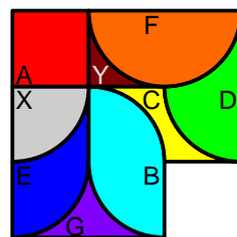
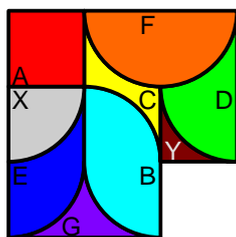
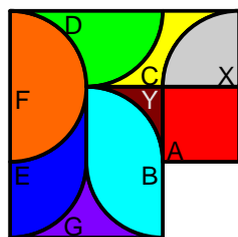
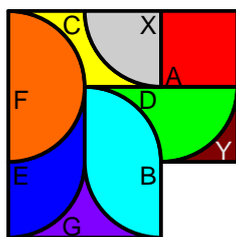
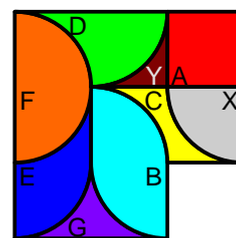
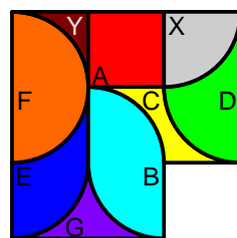
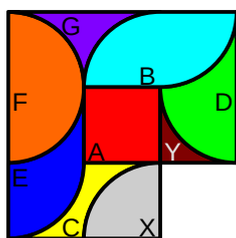
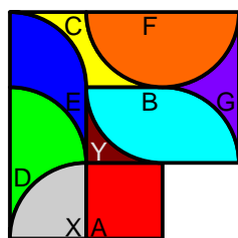
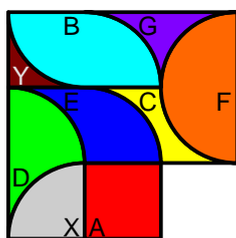
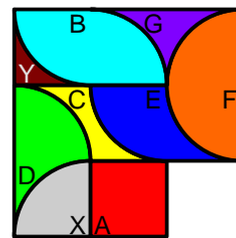
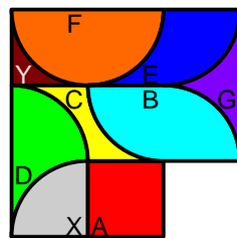
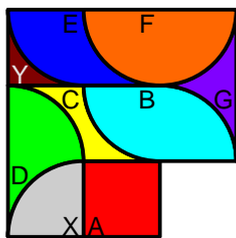
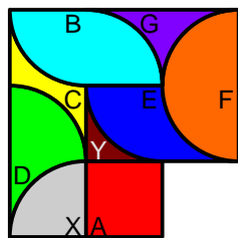
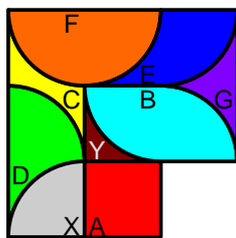
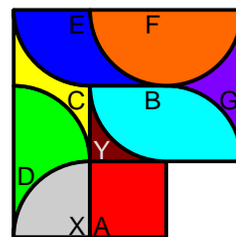
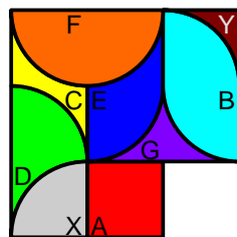
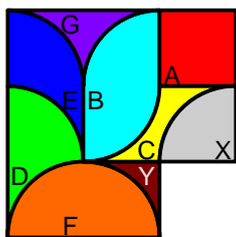
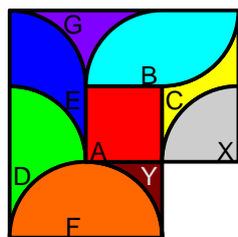
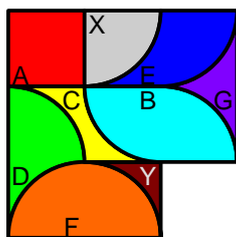
Diarc Gate : MonoDiArcs Solution 61 - 90



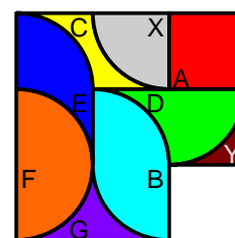
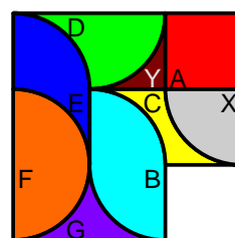
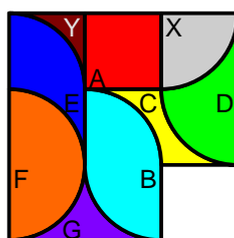
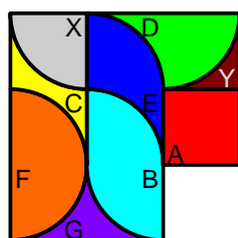
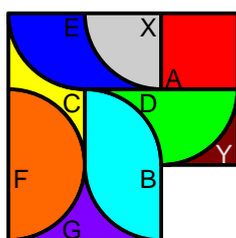
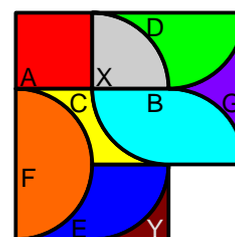
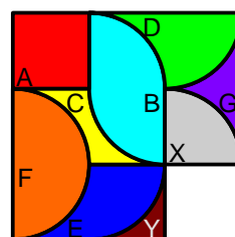
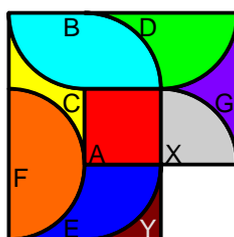
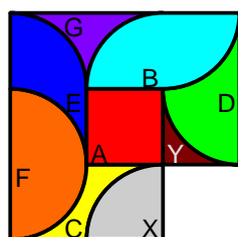
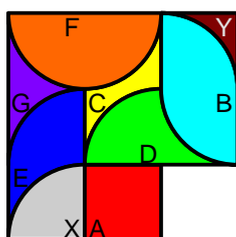
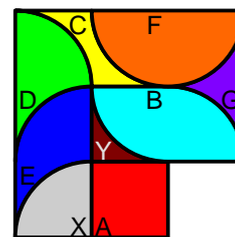
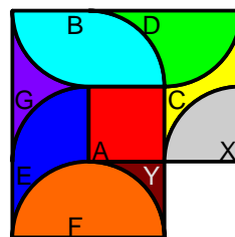
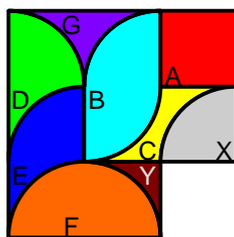
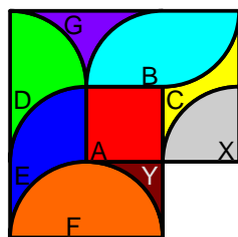
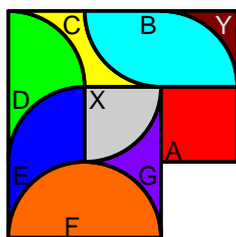
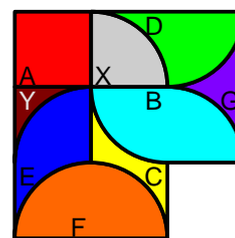
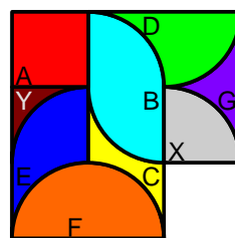
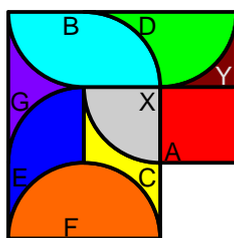
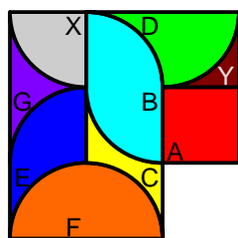
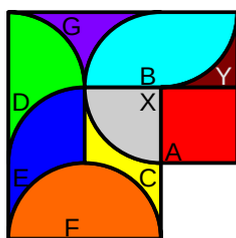
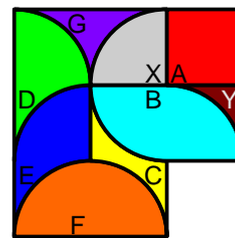
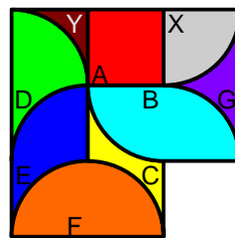
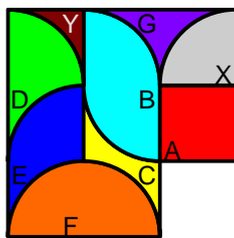
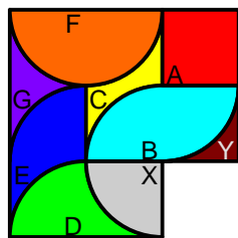
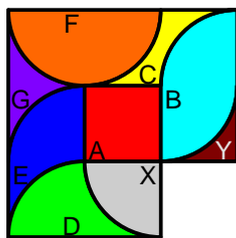
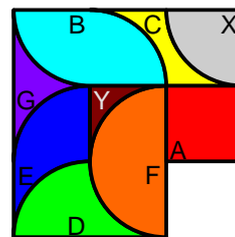
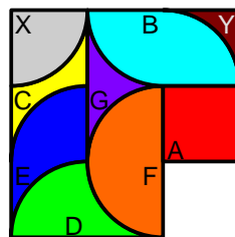
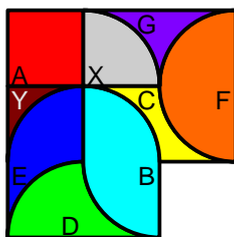
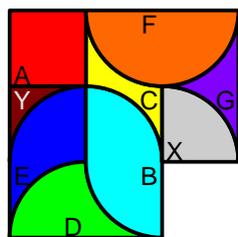
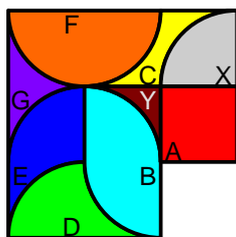
Diarc Gate : MonoDiArcs Solution 91 - 120



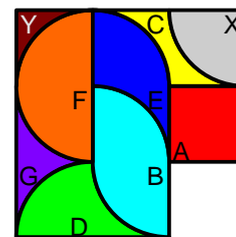
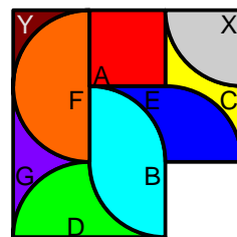
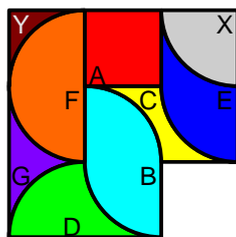
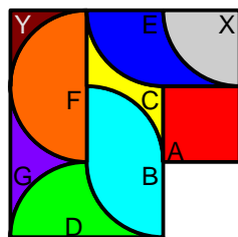
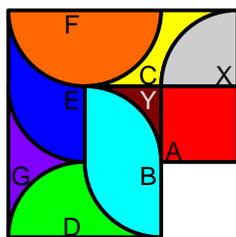
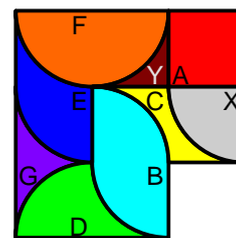
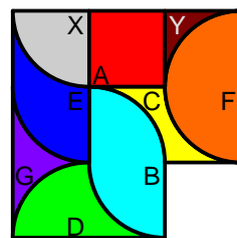
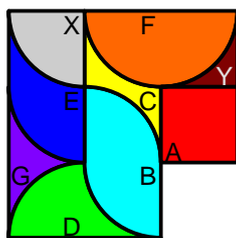
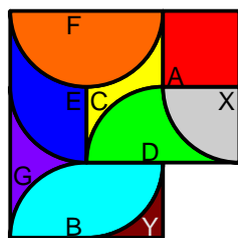
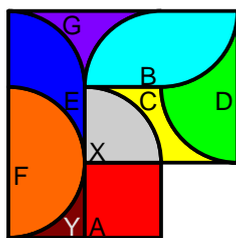
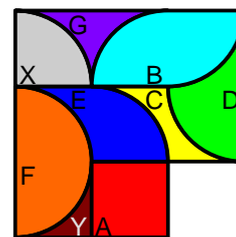
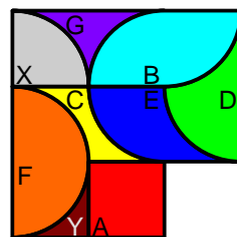
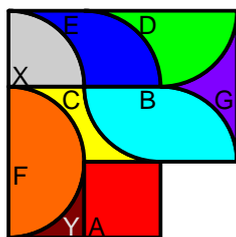
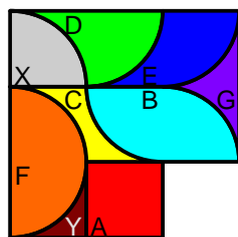
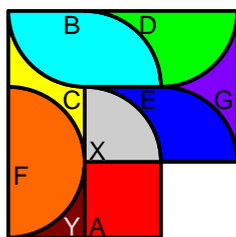
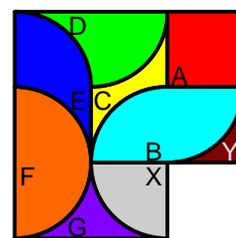
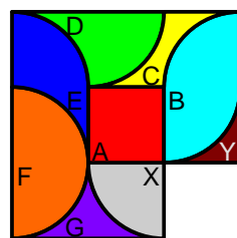
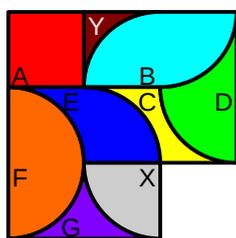
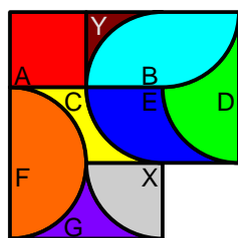
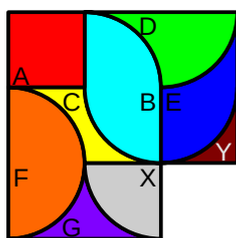
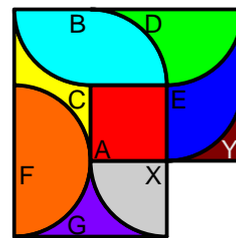
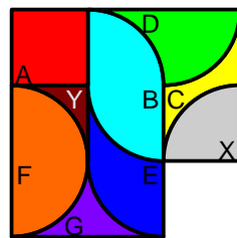
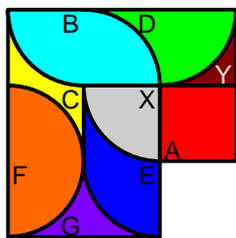
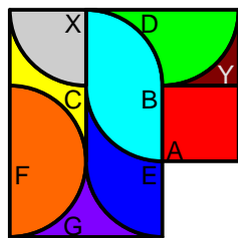
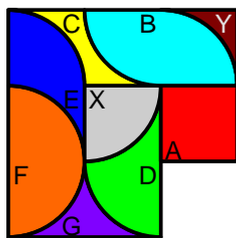
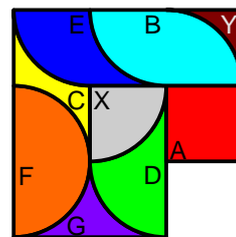
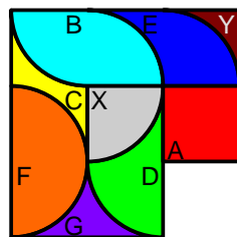
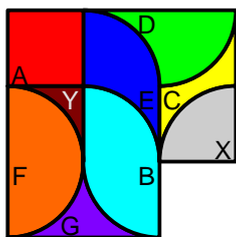
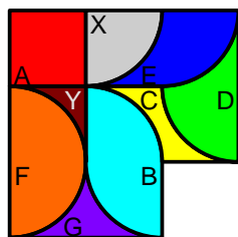
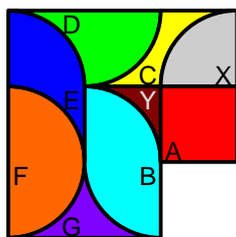
Diarc Gate : MonoDiArcs Solution 121 - 150



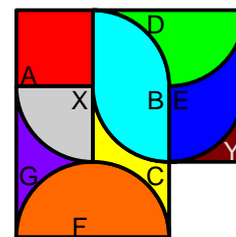
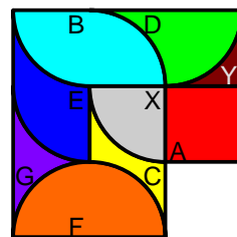
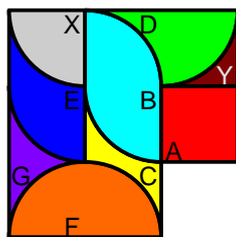
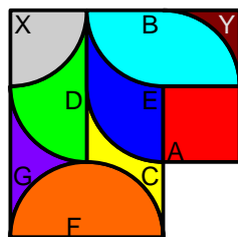
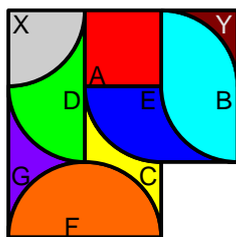
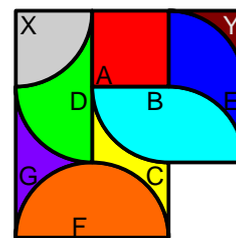
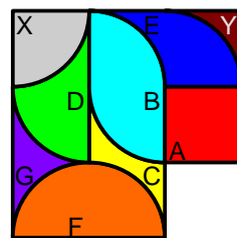
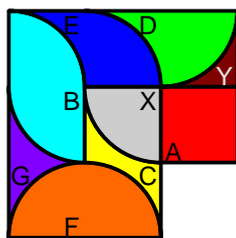
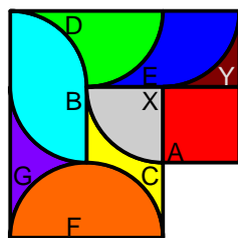
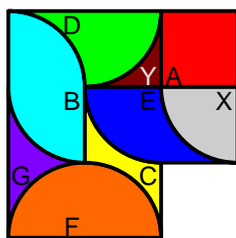
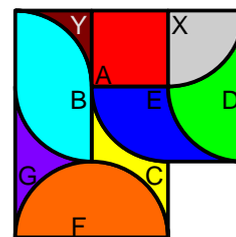
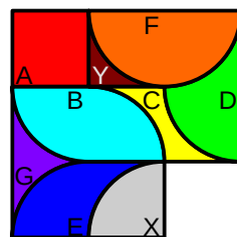
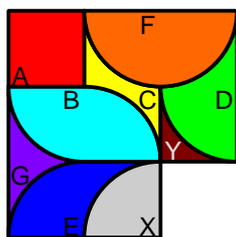
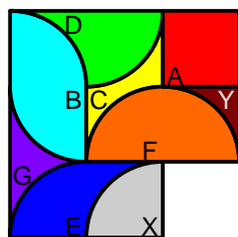
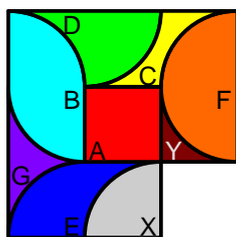
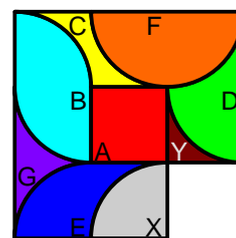
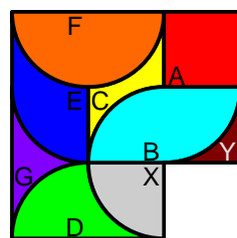
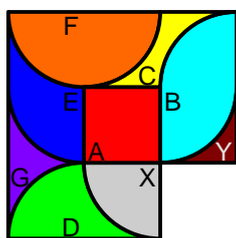
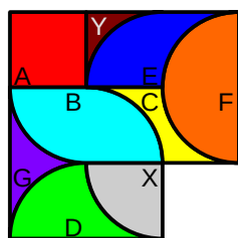
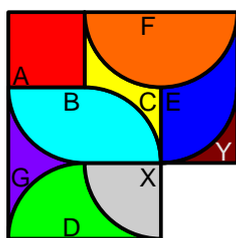
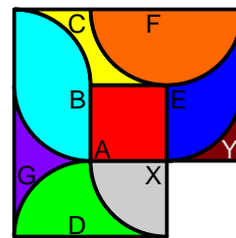
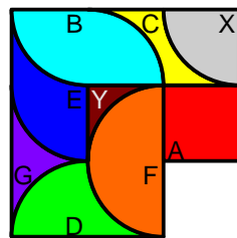
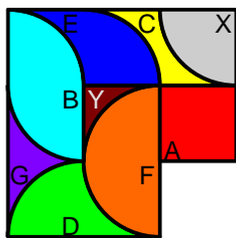
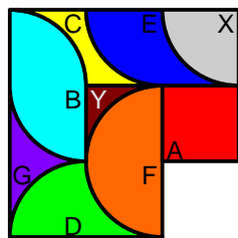
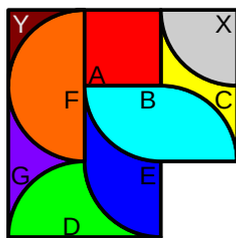
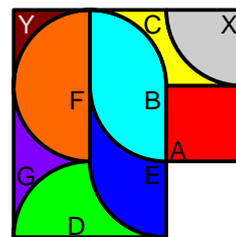
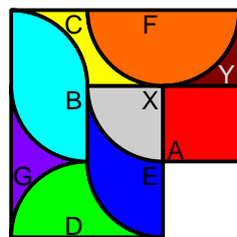
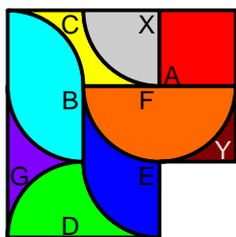
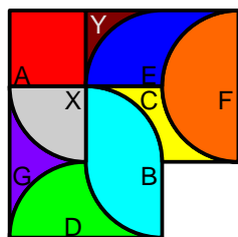
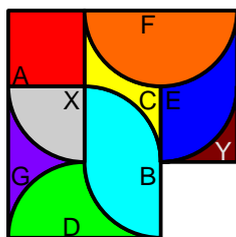
Diarc Gate : MonoDiArcs Solution 151 - 180



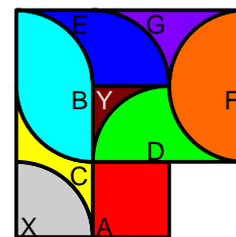
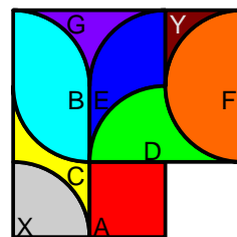
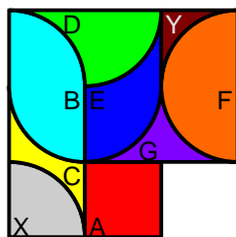
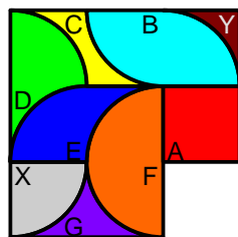
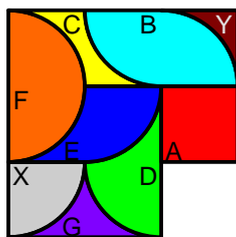
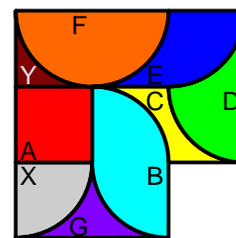
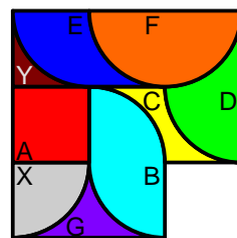
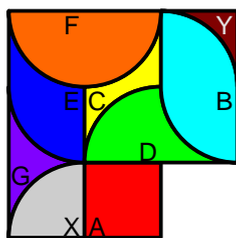
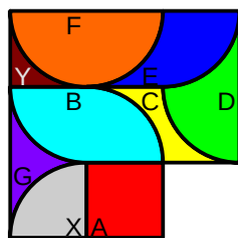
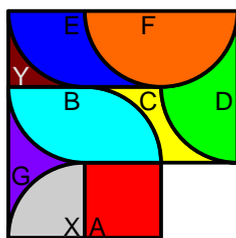
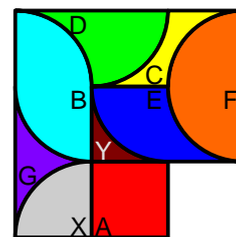
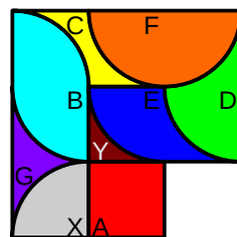
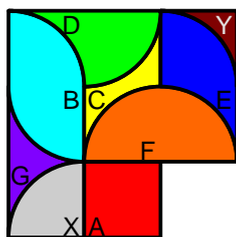
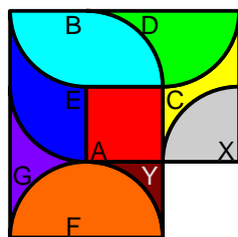
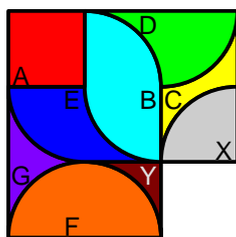
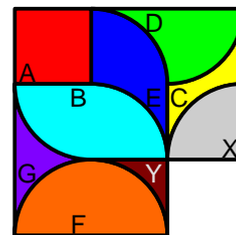
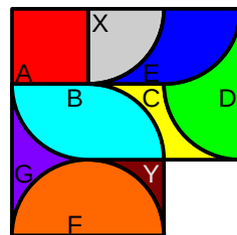
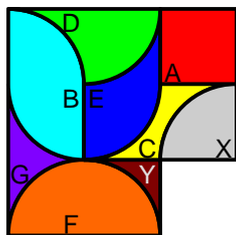
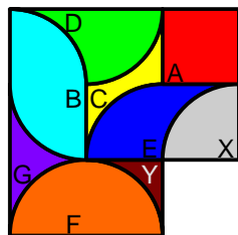
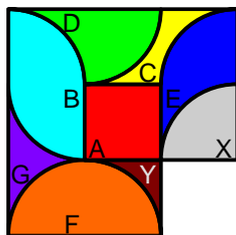
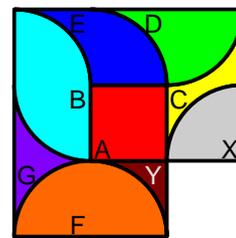
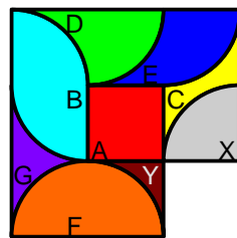
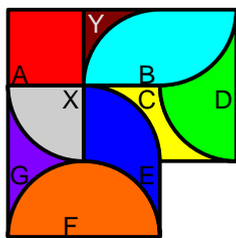
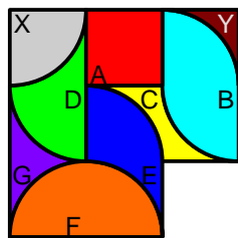
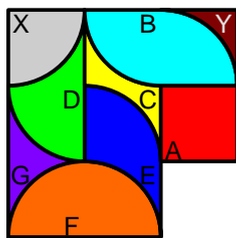
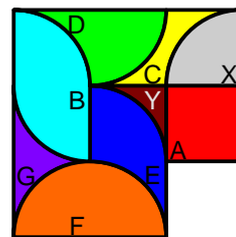
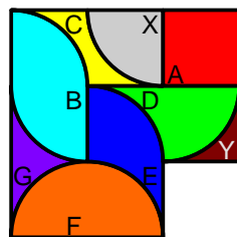
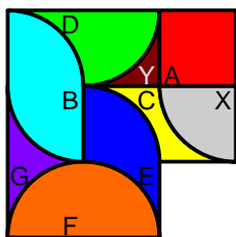
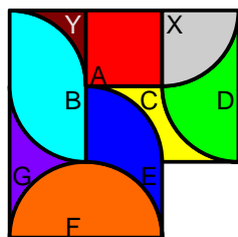
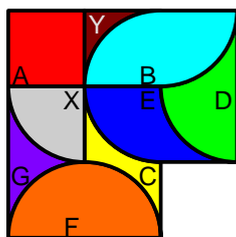
Diarc Gate : MonoDiArcs Solution 181 - 210



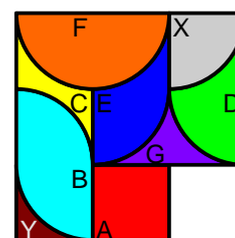
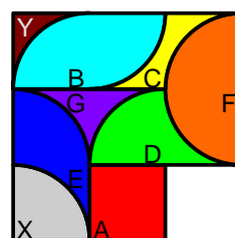
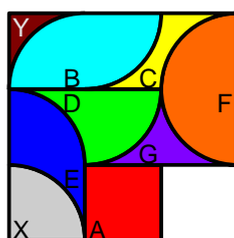
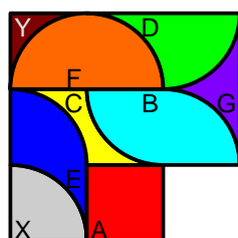
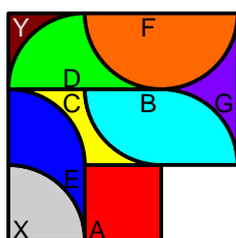
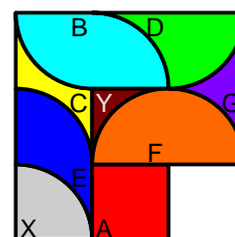
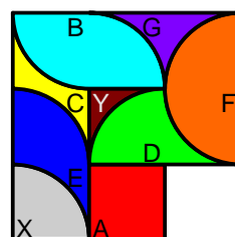
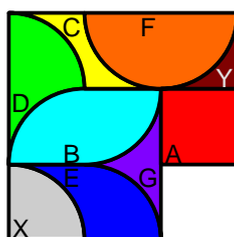
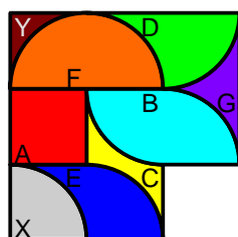
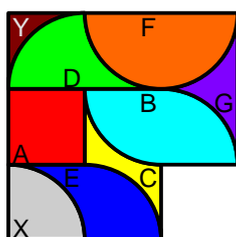
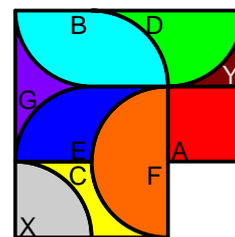
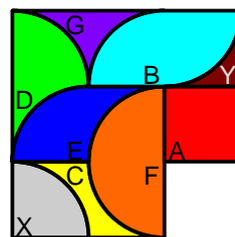
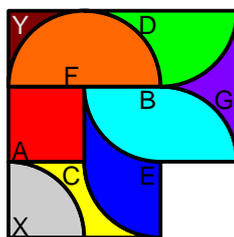
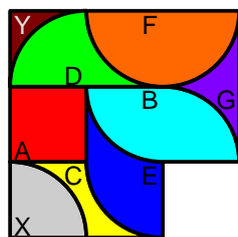
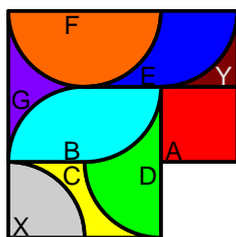
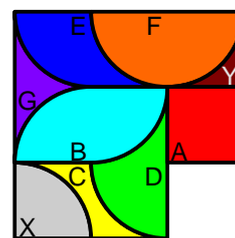
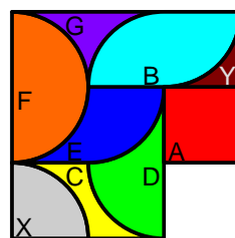
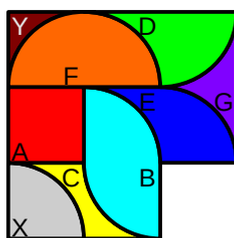
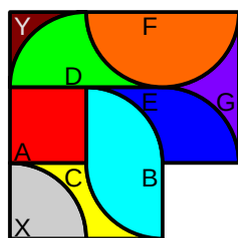
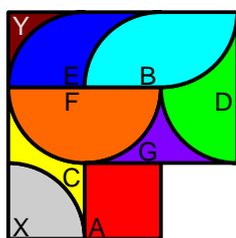
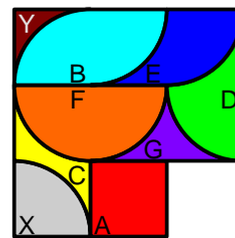
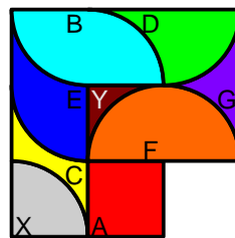
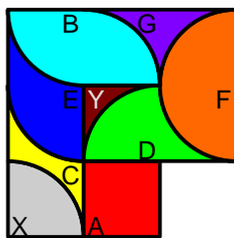
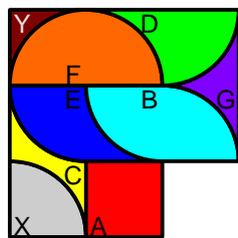
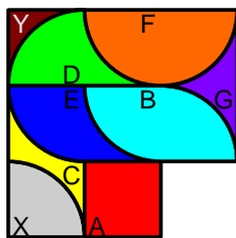
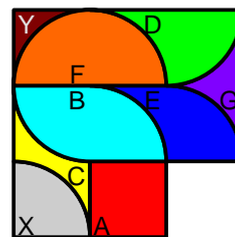
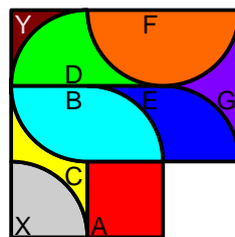
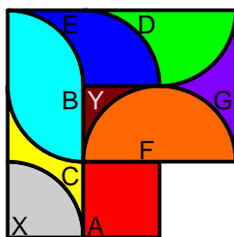
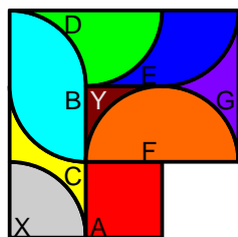
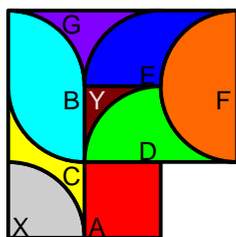
Diarc Gate : MonoDiArcs Solution 211 - 240



Diarc Gate : MonoDiArcs Solution 241 - 270



Diarc Gate : MonoDiArcs Solution 271 - 300



Diarc Gate : MonoDiArcs Solution 301 - 330

