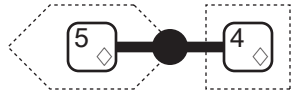
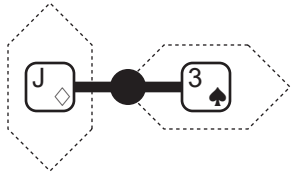


## Constraints, part 2

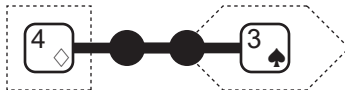
You should receive this list after passing Test 2.



30. The Dimension Rectifier should be **two hops away** from the Dimension Enfoucer.



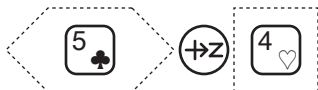
31. The Dimension Input Jack should be **two hops away** from the Spartan Threesistor.



32. The Dimension Enfoucer should be **three hops away** from the Spartan Threesistor.



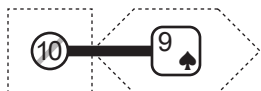
33. The Dimension Transixtor should be **two hops away** from the Cluster Rectifier.



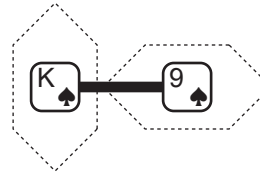
34. The Cluster Rectifier should be **directly south** of the Hartley Enfoucer.



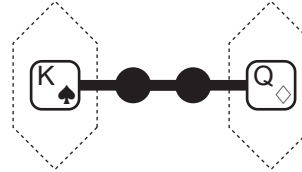
35. The Cluster Enfoucer should be **two hops away** from the empty Threesistor node.



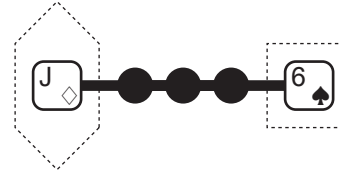
36. The empty Tensor Module node should be **one hop away** from the Spartan Neonine Core.



37. The Spartan Sparking Spot should be **one hop away** from the Spartan Neonine Core.



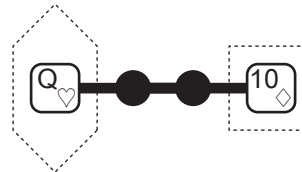
38. The Spartan Sparking Spot should be **three hops away** from the Dimension Queenistor.



39. The Dimension Input Jack should be **four hops away** from the Spartan Transixtor.



40. The Cluster Tensor Module should be **directly south** of the Spartan Transixtor.



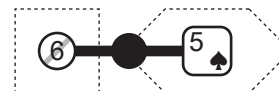
41. The Hartley Queenistor should be **three hops away** from the Dimension Tensor Module.



42. The Cluster Tensor Module should be **four nodes away** from the Spartan Transixtor.



43. The Hartley Freight Chip should be **directly south** of the Dimension Transixtor.



44. The empty Transixtor node should be **two hops away** from the Spartan Rectifier.