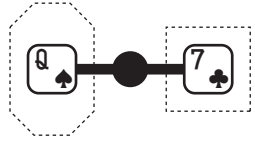


Circuit Constraints 14-26

Doctor When comments:

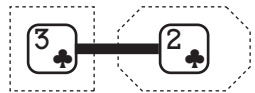
“The second set of constraints is a bit trickier. You’ll see some three-hop and four-hop constraints now, and you might have to look ahead an extra constraint to make progress. By the by, by the end of this page you should have been able to place all the transixtors.”



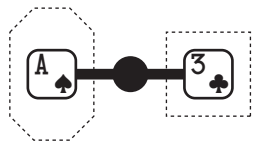
14. The Spartan Queenistor should be **two hops away** from the Cluster Sevenar Circuit.



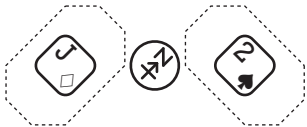
15. The Cluster Neonine Core should be **two hops away** from the Dimension Sevenar Circuit.



16. The Cluster Threesistor should be **one hop away** from the Cluster Twopacitor.



17. The Spartan Acentuator should be **two hops away** from the Cluster Threesistor.



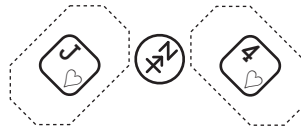
18. The Dimension Input Jack should be **due southwest** of the Spartan Twopacitor.



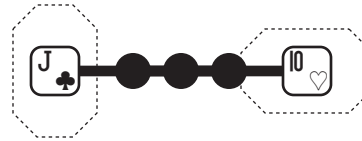
19. The Dimension Sevenar Circuit should be **due southwest** of the Dimension Rectifier.



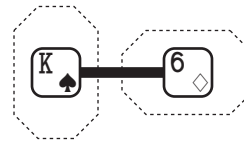
20. The Hartley Rectifier should be **three hops away** from the Spartan Twopacitor.



21. The Hartley Input Jack should be **due southwest** of the Hartley Enforcer.



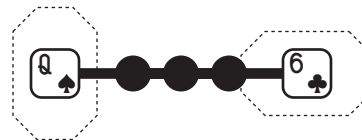
22. The Cluster Input Jack should be **four hops away** from the Hartley Tensor Modules.



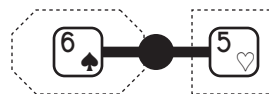
23. The Spartan Sparking Node should be **one hop away** from the Dimension Transixtor.



24. The Cluster Transixtor should be **due west** of the Dimension Transixtor.



25. The Spartan Queenistor should be **four hops away** from the Cluster Transixtor.



26. The Spartan Transixtor should be **two hops away** from the Hartley Rectifier.