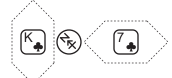
Constraints, part 1

You should receive this list after passing Test 1.



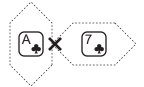
22. The empty Threesistor node should be **two hops away** from the Spartan Twopacitor.



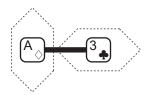
15. The Cluster Sparking Spot should be **directly northwest** of the Cluster Sevenar Circuit.



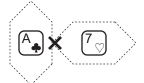
23. The Cluster Threesistor should be **directly south** of the Spartan Twopacitor.



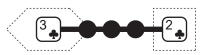
16. The Cluster Acentuator should be **next to** the Cluster Sevenar Circuit, but there should be no direct connection between them.



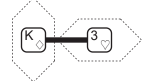
24. The Dimension Acentuator should be **one hop away** from the Cluster Threesistor.



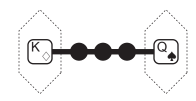
17. The Cluster Acentuator should be **next to** the Hartley Sevenar Circuit, but there should be no direct connection between them.



25. The Cluster Threesistor should be **four hops away** from the Cluster Twopacitor.



18. The Dimension Sparking Spot should be **one hop away** from the Hartley Threesistor.



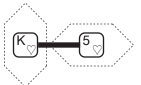
26. The Dimension Sparking Spot should be **four hops away** from the Spartan Queenistor.



19. The Spartan Tensor Module should be **directly south** of the empty Threesistor node.



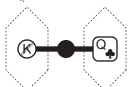
27. The Dimension Rectifiver should be **directly southwest** of the Dimension Threesistor.



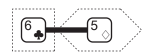
20. The Hartley Sparking Spot should be **one hop away** from the Hartley Rectifiver.



28. The Dimension Rectifiver should be **next to** the Spartan Enfourcer, but there should be no direct connection between them.



21. The empty Sparking Spot node should be **two hops away** from the Cluster Queenistor.



29. The Cluster Transixtor should be **one hop away** from the Dimension Rectifiver.