Link: <http://www.studytonight.com/computer-networks/comparison-osi-tcp-model>

Add a section before Comparison:

**Similarities in between OSI and TCP/IP Reference Models:**

* Both are layered architecture
* Layers provide similar functionalities
* Both are protocol stack
* Both are reference models
* **Comparison of OSI Reference Model and TCP/IP Reference Model**

**Add 2 more points of difference after 4th point:**

1. **Transport Layer is Connection Oriented - OSI**

**Transport Layer is both Connection Oriented and Connection less. – TCP**

1. **Network Layer is both Connection Oriented and Connection less - OSI**

**Network Layer is Connection less - TCP**

**Replace the Image with :**

