## Kommunicera mellan två IP-Nät

For this exercise I had to do much or refiguration mostly for practical reasons as it was extremely useful to make my configurations to respond to the suggestions of picture 1, (page 9). Specifically:

PC0: IP 192.168.1.91/24 Gateway 192.168.1.3/24 PC1: IP 192.168.1.90/24 Gateway 192.168.1.3/24

PC2: IP 192.168.0.91/24 Gateway 192.168.0.3/24 PC3: IP 192.168.0.90/24 Gateway 192.168.0.3/24

Everything was connected with FastEthernet and straight copper cables and the ports were as organized as possible. I had to activate the two ports from the interfaces of the router.

The router was a simple 1841 and I gave him the name router .3 in order to correspond with the picture.

The new switch is a copy of the old one, (2950-24).

In the end I did a ping from PC1 to PC3 to check if everything works according to plan, and the ping was successful.

