Fig. 1of1 Wireless Networking (n. d)

Retrieved February, 2016. (https://www.google.com/

Search? q=wlan&espv=2&biw=1920&bih=979&source

=lnms&tbm=isch&sa=X&ved=0ahUKEwjN5sqn2u3Kah

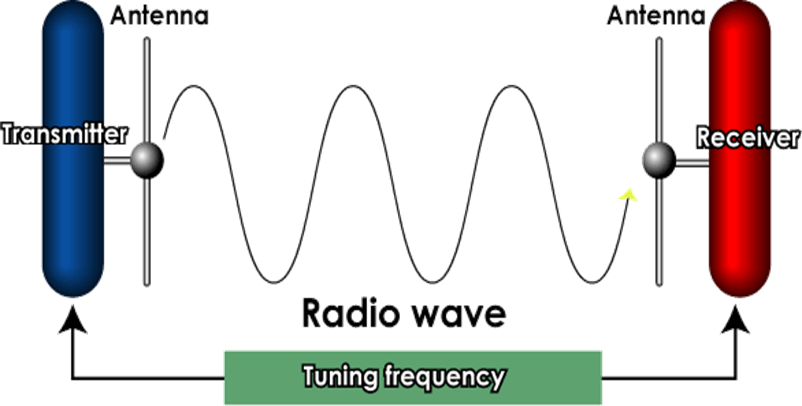
VIbT4KHcFNBmQQ\_AUIBygC&dpr=1#tbm=isch&q=

wlan+network

Fig. 1of 1 will be on the page 1, chapter 1. I choose this image because it covers all the elements of wireless connection.



This will be on the page one. It shows the different usage of the radio waves

Fig. 1of 2 Radio waves uses (n. d) Retrieve March 2016 (https://www.google.com/search?q=what+is+radio+waves&espv=2&biw=1920&bih=979&source=lnms&tbm=isch&sa=X&ved=0ahUKEwjbjq-Ut4bLAhULNj4KHSX6Bz8Q\_AUIBigB#imgrc=\_)

This image will be on the page 3 in chapter 1. It shows how the data travels from a transmitter to a receiver

Fig. 1of 3 Radio wave (n. d).Retrieved February, 2016. (https://www.google.com/search?q=radio+waves&espv=2&biw=1920&bih=979&source=lnms&tbm=isch&sa=X&ved=0ahUKEwicvNeamNfLAhWFbj4KHcYlApEQ\_AUIBigB)