# Computers 10 – Networks and WiFi

Your assignment is to make a 1 page (double-sided) brochure in Publisher that explains how to set up a home network.

* Connecting Ethernet cables to the router/pc/internet/etc.
* Configuring your router’s wifi settings (network name/password/security etc.)
* Wiring & crimping an Ethernet cable
* Show the basics of how IP addresses get assigned to different devices

## Making an Ethernet Cable

Answer the following questions:

* What is the purpose of the white boots?
* How do you strip the cord?
* How do you know what order the wires go in?
* What does crimping the cable do/mean?
* How do you test if your cable will work properly?

|  |  |
| --- | --- |
| Vocab | Definition |
| Cable | The entire set of wires and the plastic shielding |
| Wire | One of the 8 coloured wires that is inside the plastic shielding |
| Crimper | The tool that squishes the pins into the wires and attaches the connector. |
| Connector | The clear plastic bit that hooks up to the PC/Router |
| Boot | The white plastic cover that protects the connector. Especially the plastic tab that holds the cable attached to the PC/router. That thing breaks off easily. |

## Routers

* How do I log in?
* What wifi settings should I use?
(Network name, password, security, etc.)
* What is the difference between the LAN ports and the WAN port?

##  IP Addresses

* What is the purpose of an IP Address in the network?
* What is the difference between an “internal” and an “external” ip?
* Explain the steps to connect your phone to a new wifi network.
Take a 2-4 screenshots of the wifi settings panel showing:
	+ how you connected
	+ the IP address your phone got
	+ etc.
* Draw a diagram showing your network connections using a network diagram maker, such as: [draw.io](https://www.draw.io/)
	+ Create New Diagram
	+ Choose one of the formats from the Network category.
	+ Show the following information on the network diagram
		- Your phones (with their IPs)
		- Your PC (with its IP)
		- Your router (with its internal AND external IP addresses)
		- Show the difference between wireless connections and wired connections