***Exercise A (“Information and communications technologies”):***

1) is a set of devices that serves to store and transmit data to the user.

2)

Mobile

PC

GPS

Fax

TV

Radio

3) One pc can be connected to another using a local area network (LAN).

***Exercise B (“Information and communications technologies”):***

1. Teletext.

2. Fax.

3. Call centre.

4. GPS.

5. Digital tv.

6. Digital radio.

7. Wearable computer.

***Exercise C (“Information and communications technologies”):***

1. Digital Radio.

2. Wearable computer.

3.Digital tv.

4. Teletext.

5. Call Centre.

6.Fax.

7. GPS.

***Exercise C (“Mobile phones”):***

1) I spend $650 a month on a plan.

2) Yes, I can send mms with my cell phone, although I don't use it much.

3) Yes, I do. usually enter my social networks (Facebook/Twitter) or see news.

4) Yes, I can.

5) No, I don’t because I am not informed about how to use it.

However, I have friends who use it and I don't see them having problems. I think that it is safe.

6) I don't know how to drive but if I knew I wouldn't use the phone.

7) not for the moment.

8) I believe that prolonged use of the phone can affect our health, although it depends on the case of each person (if they use the phone a lot or little).

***Exercise C (“Video games”):***

1) ***console games*** are played on ***video*** ***game consoles***…

2) ***Handheld games*** are played on ***portable gaming devices*** ….

3) Don’t worry if you don’t have a game console. You can still play PC games on a ***personal computer***…

4) ***Massively multiplayer online game***….

5) Some Mobile phone games are programmed you run natively on the chop of ***3G mobile phones***…

6) ***Arcade games*** …

***Exercise C (“New technologies”):***

1. The unit is nanometers (one billionth of a metre).

2. The nanotubes are more flexible, resistant and durable that steel or aluminum.

3. Doctors will be using expert systems to diagnose illnesses.

4. Biometrics analyzes physical characteristics such as fingerprints, facial fractures, voice patterns, iris, and retina.

5. Refers to ubiquitous computing, also known as generalized computing.

6. When a regular alarm system sense that someone is breaking into the house, it usually alerts the alarm company and then the police.

7. All home devices will be interconnects over a home area network.

***Exercise D (“New technologies”):***

1) A microscopic robot, built with nanotechnology: ***Nanobots***

2) A robot that resembles a human: ***Android***

3) Biological identification of a person: ***Biometrics***

4) Integrated; inserted into: ***Embedded***

5) Electrical devices or machine, used in the home: ***Appliances***