Page 8

1. Eva should buy the VISO Digiton because it has a larger screen.

2. \_Carl should buy the VISO Digiton due to being better for playing games.

3. Zoe should buy the laptop because is better to carry around.

4. Tina could buy any of them because she doesn’t need any specific.

1. 1. Can I help you, sir?

2. What do you need to use it for?

3.\_Do you want to use it for downloading music or films?

4. It’s on special offer this week

4.

1. Travelling: Customer

2. Programs: Salesman

3. Music and films: Salesman

4. Internet: Customer

5. Lightweight laptop: Both

6. Colours: Salesman

5.

1. Motherboard

2. Hard Drive

3. USB port

4. Sound Card

5. DVD Drive

6. Processor (CPU)

7. RAM Chip

8. Heatsink and Fan

6.

1. This is the computer’s brain: Processor CPU

2. This is the main storage space for data: Hard Drive

3. This allows the computer to have audio: Motherboard/Sound Card

4. This is also called a memory module: RAM Chip

5. This stops the processor from getting very hot: Heat Sking and Fan

6. This contains the main components of a computer: Motherboard

7. This reads and writes disk: DVD Drive

7.

1. Cheap - Expensive
2. Heavy - Light
3. Little - Large
4. Quick - Slow
5. Basic - Advanced
6. Quiet - Loud
7. Useful - Useless
8. Wide - Narrow

8.

1. I haven’t got enough money for this computer. It’s too expensive for me.
2. My old computer was quite loud, but this one is really quite.
3. Modern computers are quite light, not like the old heavy ones.
4. A more advanced

Page 11

7.

1. Connect - Disconnect
2. Turn On - Turn Off
3. Plug In - Unplug
4. Screw - Unscrew
5. Insert - Remove
6. Attach - Detach

8.

1. Before you remove the panels, make sure you disconnect the cable
2. In order to open the door of the room, insert the card in the slot here.
3. There’s nothing to watch on TV, so i'm going to turn it off
4. Before you take the side panel off, you have to unscrew it.
5. Before you put the new sound card in, you have to remove the old sound card.
6. Never touch anything inside the computer, if it’s plugged in!

9.

1. Don’t forget to plug the computer into the power supply.
2. You can connect the monitor to the computer using this cable.
3. When you’ve finished using the computer, make sure you turn it off
4. Before you remove the motherboard, you have to unscrew it.
5. Plug in the laptop cable before you turn it on.
6. This is the main switch to turn the computer on and off.