**Wednesday, January 19, 2022 (Lesson 4)**

**Unit 2: IT system**

**2A. System specifications**

**VOCABUALARY:**- Resize(v): Thay đổi kích cỡ

- Scroll bar(n phr): Thanh cuộn

- Menu(n): Thực đơn/ menu

- Minimuse button(n phr): Nút thu nhỏ

- Maximise button(n phr): Nút phóng to

- Title bar(n): Thanh công cụ

- Icon(n): Biểu tượng

- Folder(n): Thư mục

- Filename(n): Tên tệp

- Pane(n): Lề(trái, phải)

- Tab(n): Tab

- Tick box(n): Ô đánh dấu

- Double click(n): Nháy đúp chuột

- Click(v): Nháy chuột

- Right-click(v): Nháy chuột phải

- Slide(v): Trượt, lướt

- Drag(v): Kéo, rê

- Select(v): Chọn

- Plus(n): Cộng, dấu cộng

- Peripher(n): Thiết bị ngoại vi

- Internal hardware(n): Phần cứng bên trong

**SPEAKING**

Act.1:The difference between peripherals and internal hardware:

- Peripherals are devices or machines we use to connect to the computer. They aren’t part of the computer

- Internal hardware is the hardware designed to run the computer and the hardware are inside the case.

**VOCABULARY**

Act.2:

|  |  |
| --- | --- |
| 1. P, S  2. I, P, S  3. P  4. I, P, S  5. P  6. I, P, S | 7. P  8. I  9. P  10. I  11. P  12. P |

Act.3:

|  |  |  |
| --- | --- | --- |
| 1. E  2. A  3. B | 4. F  5. D  6. C | 7. G |

**GRAMMAR**

Act.4:

|  |  |  |
| --- | --- | --- |
| 1. tera  2. giga  3. mega | 4. kilo  5. nano  6. micro | 7. mili  8. quad  9. dual |

**LISTENING**

Act.6:

|  |  |
| --- | --- |
| 1.390GB SSD->500GB SSD  2.8gb ram->16gb ram  3.1366x768 screen | 4.quad-core->eight-core  5. 1x 2GB HHD -> 2 x 1GB HHD  6. 4 usb port-> 8 usb port |

**SPEAKING**

Act.8:

1. How fast is the processor? It’s 2.1 GHz/2.60 GHza

2. How much memory does it have? It’s have 8GB RAM/8gb

3. How big is the hard disk drive? It’s 256GB SSD/ over 700GB

4. What is the screen resolution? It’s 15.6’’ FHD 1920x1080 screen/15.6’’ FHD 1920 x 1080 screen