Ch 10. IT support



Section 2. <u>Software & hardware repair</u>

Learning objectives

- Record, understand, and deal with software problems.
- Understand software problems and discuss to suggest possible solutions.
- Perform step-by-step procedure done by help desk technician to handle client's software problems.
- Explain some tools used in solving hardware problems.
- Use suitable vocabulary when explaining the use of something.

Act. 1: Listening & speaking

<u>Scenario:</u> You work for SoftwareHelp.com as a **helpdesk technician**. Listen to Recoring 7.44 to complete the 2nd & 3rd tickets

Help Desk ticket		
Date	5.05	
Name	Bolek	
Problem	Word file won't open in Office.	
Contact	0504445553	
Service Person	Alex	

	Help Desk ticket
Date	mycongent
Name	
Problem	The mane control of the present per less blanch to make the present per less blanch to make the present per less blanch to the per less b
Contact	an application of the second o
Service Person	StanfaloguretRilaters inches?

		Help Desk ticket
	Date	
	Name	
	Problem	
-	0-1-1	
1	Contact	
	Service Person	

Act. 2: Speak about software problems

Make a list of other software problems that computer users often have
 Computer users often...

1.

2.

3.

Act. 3.1: Filling the service report form

Complete the service reports for the IT support team using the words below.

check file install move resend run

saved version version viruses

Service Report		
Date	6.05	
Name	Bolek	
Fault diagnosis questions	1 What (1) of Office do you have? 2 What is the version of the (2) ?	
Possible solutions	If you have newer version, (3) an Office patch. Ask the sender to save the file in an older version and (4) it.	

Service Report		
Date	17.06	
Name	Sara	
Fault diagnosis questions	1 Have you (5) the file? 2 Are there any messages about (6) in the attachment?	
Possible solutions	1 (7) the attachment changes.2 Look for the file in Internet Temporary Files.	

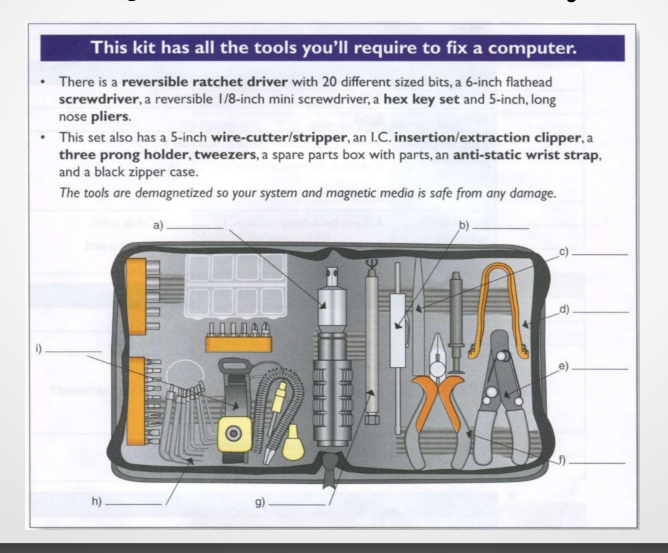
	Service Report
Date	14.07
Name	Sylvia
Fault diagnosis questions	1 What (8) of Office do you have? 2 Have you checked the Recycle Bin? 3 Have you (9) disk defragmenter recently?
Possible solutions	If the file is in the Recycle Bin, (10) it to a folder in My Documents. If the file isn't in the Recycle Bin, install undeleted software

Act. 3.2: Speaking

- Work in pairs.
- Practice one of the phone conversation between the IT support and Bolek, Sara, or Sylvia.
- Use the information written in the help desk tickets and the report forms.

Act. 4.1: Toolkit for hardware problem

Label the diagram with the tools that are typed in bold.



Act. 4.2: Toolkit for hardware problem

- Listen to <u>Recording 7.45</u>, and repeat.
- Match the tool with its use.
- 1 reversible ratchet driver
- 2 screwdriver
- 3 hex key
- 4 pliers
- 5 wire cutter/stripper
- 6 insertion/extraction clipper
- 7 tweezers
- 8 anti-static wrist strap

- a) used for inserting and removing fibre connectors in tight spaces
- b) used to prevent electrostatic discharge
- c) used for tightening and removing screws
- d) used for easy driving of screws and nuts
- e) used to hold small objects
- f) used to hold objects, cut or bend tough materials
- g) used to drive bolts and screws into a hexagonal socket
- h) used for cutting wire or removing the insulation

Act. 5: Vocabulary

Explaining the use of something		
used/use for + verb with -ing.	This tool is used for tightening the screws.	
	We use this tool for tightening the screws.	
used/use to + verb	We use tweezers to hold small objects.	
	Tweezers are used to hold small objects.	

Act. 6.1: Exercise (1)



- a) It measures electrical properties such as AC or DC voltage, current and resistance. It troubleshoots electrical problems in batteries, power supplies, and wiring systems.
- b) It is an electronic device that checks the electrical connections in wired devices.
- c) It checks the system and identifies problems in different areas of the computer hardware. It usually checks the computer's memory, keyboard, monitor, system processor and hard disk speed.
- d) It is a device which tests the operation of the system as it boots up. It identifies system errors when the system is dead or unable to start from the hard disk or CD.

Act. 6.1: Exercise (2)

Questions:

- 1. What is a **multimeter** used for?
- 2. What is the cable tester used for?
- 3. What is a system diagnostic card used for?
- 4. What is the diagnostic software used for?