



Lesson 1: Listening Comprehension

BEFORE YOU LISTEN

A. Look at the picture below and read people's comments. Circle the correct comments.



The electrical technician is repairing an electric motor.

Electric fans, air conditioners and drills have electric motors.



Any person is certified to repair electric motors.

Electric motors do not use energy.



B. Compare your answers with a classmate. Correct and rewrite the incorrect information in your English notebook.



WHILE YOU LISTEN

Click here to listen: 

C. Listen to the audio and select the most suitable description. Circle one of the alternatives below.

- a. The woman is repairing an electric motor and the man is a customer.
- b. The man is an electrical technician and he explains to a customer what the problem with the electric motor was.
- c. The woman explains to the man what the problem with the electric motor was.

D. Listen again and match the parts of an electric motor to their descriptions. Use the numbers from the left column.

- | | | |
|-------------------|-------|-----------------------------------------------|
| 1. Stator | _____ | It gives information about the electric motor |
| 2. Terminal board | _____ | It cools down the motor |
| 3. Nameplate | _____ | It makes a mechanical movement |
| 4. Cooling fan | _____ | It makes the magnetic field |
| 5. Main shaft | _____ | It connects wires to the power (electricity) |

AFTER YOU LISTEN

E. Look at the chart and complete with the missing information. Compare your answers with a classmate.



Electrical technician's name:	Customer's name:	Type of shop/store:
Name of the shop/store:	The problem:	The cause of the problem/ diagnosis: