

## Grammar unit 1,2,3

Identify the error (A, B or C) in the following sentences and write the correct words. Write the full form of the auxiliary.

Example: He live(A) with his (B) parents near the (C)center of(D) the city.

Answer: A – lives

### Unit 1

1. Before clean (A) the condenser coils (B), unplug (C) the refrigerator to avoid (D) a shock hazard.

2. After reboot (A) the computer many times, he finally downloaded (B) the latest drivers (C) and solved (D) the problem.

3. Press (A) the Sleep/Wake button to silence a call. You can still answer (B) the call after silence (C) it, until it goes (D) to voicemail.

4. Disconnecting (A) the power cord during an electrical storm (B) to avoid (C) unexpected problems (D).

5. You may be able to use (A) iPhone to make calls, send and receive (B) text messages, and use apps that access (C) the Internet when travel (D) abroad.

6. Before begin (A), be sure (B) the lamp is disconnected (C) from (D) the wall plug.

7. When connect (A) the phone to the laptop by using (B) Bluetooth function (C), you can synchronize (D) the data.

8. If (A) you slide (B) these latches, the lower part of the device detached (C) from the body (D).

9. Turn off (A) and unplug (B) the power tool from its power source before perform (C) any maintenance or repair (D) procedure.

10. If (A) you don't unfasten (B) the latches, the ribbon cables (C) will destroy (D).

## Unit 2

1. Once (A) the refrigerant coming through (B) the expansion valve, it will turn (C) into a cool (D) gas.

2. If you running (A) this program, you can (B) decode (C) PLC activity and run (D) it smoothly.

3. Once the heated (A) gas pass (B) through the condenser, the coolant will radiate (C) its away (D) to the ambient air.

4. Look (A) at this diagram and giving (B) instructions of (C) how to operate (D) the washing machine.

5. The evaporator enables (A) the refrigerant turn (B) back into (C) its (D) liquid state.

6. My friends say (A) this program allow (B) users quantify (C) a large amount of data (D).

7. A (A) specific rate flow of (B) refrigerant is allowed (C) stay (D) in the low side of the system.

8. This liquid line enables (A) the coolant flowing (B) through from (C) condenser to (D) evaporator.

9. Contaminants (A) disable water flowing (B) through (C) the system (D).

10. Once the CPU receives (A) the data and instructions (B), it will make (C) calculations and executing (D) them.

### Unit 3

1. The latest Apple iPad's screen, which is (A) the same 9.7-inch (B) panel to (C) on the Air 2, is slightly brighter than (D) its predecessor.
2. Most features (A) of the new iPad, including (B) Touch ID fingerprint scanner and dual speakers, are (C) very similar with (D) the iPad Air 2's.
3. The 2017 iPad offers (A) more storage (B) and better (C) speaker quality as (D) the Asus ZenPad 3.
4. In (A) my viewpoint, the Lenovo Miix 510 is (B) a Microsoft Surface Pro 4 at (C) half the price. It's as (D) simple as that.
5. The new iPad has (A) an A9 processor, which is (B) not as powerful than (C) the A9X in (D) the iPad Pro.
6. The design (A) of Microsoft Surface Book 2 is (B) rather different to (C) the original and we can hardly blame (D) Microsoft for this.
7. The Surface Book 2 is more light (A) than its predecessor but that's still quite (B) heavy if you're looking (C) for a laptop to take (D) around everywhere.
8. The Surface Book is (A) slightly large (B) than the Surface Pro 4 due to (C) its screen: 13.5 inches against (D) 12.3 inches.
9. From (A) my opinion, despite poor (B) battery life, when plugged (C) in the Acer Helios 300 is still a good gaming laptop (D).
10. The Surface Book offers (A) the same creative potential of (B) the Surface Pro, but a better (C) laptop experience thanks to (D) the keyboard and extra 3D grunt.