

**INGLÉS TÉCNICO**  
**RA2-CDT**  
**REFRIGERACIÓN Y AC**

**Parte 1: Unscramble the sentences**-Ordena las palabras para hacer las oraciones correctas.

1. evaporator / clean / is / this

---

2. those / rusty / are / coils

---

3. that / broken / is / ice maker

---

4. these / sensors / modern / are

---

5. are / these / refrigerant lines / leaky

---

**Parte 2:** Haga oraciones con las palabras dadas colocando los adjetivos en el orden correcto.

1. (these / filters / dirty + worn out)

---

2. (those / coils / rusty + damaged)

---

3. (this / evaporator / clean + efficient)

---

4. (these / sensors / modern + reliable)

---

5. (those / refrigerant lines / leaky + old)

---

**Part 3: Completa las oraciones usando la forma correcta del verbo to be (is / are).**

1. This \_\_\_\_\_ the ice maker.
2. That \_\_\_\_\_ the water chiller.
3. These \_\_\_\_\_ the filters.
4. Those \_\_\_\_\_ the coils.
5. This \_\_\_\_\_ the compressor.
6. That \_\_\_\_\_ the evaporator.
7. These \_\_\_\_\_ the sensors.
8. Those \_\_\_\_\_ the refrigerant lines.
9. This \_\_\_\_\_ the fan motor.
10. Those \_\_\_\_\_ the control panels.

**Part 4: Completa las oraciones con el pronombre demostrativo correcto**

1. \_\_\_\_\_ is a packaged air conditioner. →
2. \_\_\_\_\_ are mini-split air conditioners. →
3. \_\_\_\_\_ is a central air conditioner. →
4. \_\_\_\_\_ are air handling units. →
5. \_\_\_\_\_ is a rooftop unit. →
6. \_\_\_\_\_ are thermostats. →
7. \_\_\_\_\_ is an industrial HVAC system. →
8. \_\_\_\_\_ are blower fans. →

**Part 5:** Completa con el pronombre demostrativo + el verbo to be.

- \_\_\_\_\_ the ice maker. →
- \_\_\_\_\_ the condenser.
- \_\_\_\_\_ the filters. →
- \_\_\_\_\_ the refrigerant lines.
- \_\_\_\_\_ the expansion valve. →
- \_\_\_\_\_ the compressor.
- \_\_\_\_\_ the sensors. →
- \_\_\_\_\_ the drain pan.

**Part 6: Yes / No Questions-** Lea las preguntas y responda yes/no como corresponda.

- \_\_\_\_\_ Is a dirty filter bad for system performance?
- \_\_\_\_\_ Is a modern compressor usually efficient?
- \_\_\_\_\_ Can a leaky system lose refrigerant?
- \_\_\_\_\_ Is a broken fan motor working correctly?
- \_\_\_\_\_ Is a clean condenser important for cooling?

**Part 7: Listening-** Escuche el audio y enumere las oraciones correctamente cuidado porque hay imágenes extras.

