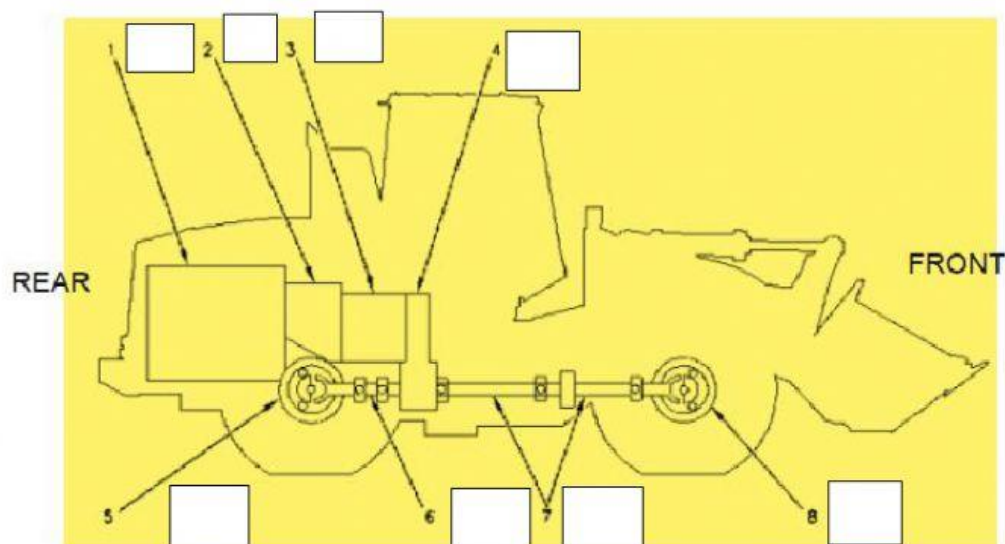


EXAMEN DE SUBSANACIÓN

Fullname: _____

Teacher : _____ Date: ____/____/____

- I. Match the components to their meanings. Write the proper letter next to the number.



- a. Transmission
- b. Torque converter
- c. Rear final drives
- d. Rear drive shaft
- e. Output transfer gears
- f. Front final drive
- g. Front drive shaft
- h. Diesel engine

- II. Select the best meaning 😊

1. **Switch:**

- a. Interruptor
- b. Disyuntor
- c. Cambio

2. **Ring gear:**

- a. Corona
- b. Engranaje circular
- c. Engranaje de anillo

3. **Clutch**

- a. Garra
- b. Embrague
- c. Claxon

4. **Brake:**

- a. Romper
- b. Pausa
- c. Freno

III. Select the best answer

1. The modal verb "WILL" is used to speak:
 - a. Future tense
 - b. Past tense
 - c. Present tense
2. The negative form of "WILL" is.
 - a. Will + not + verb
 - b. Not +will + verb
 - c. Be + will+ not + verb

IV. Order the following sentences

1. wheel loader /good. / will /The / work

2. We /engine. / will /dismount / the /not

3. transmission. / They/ mount / the /will

4. a/ I / be / technician. / will

V. Translate the text

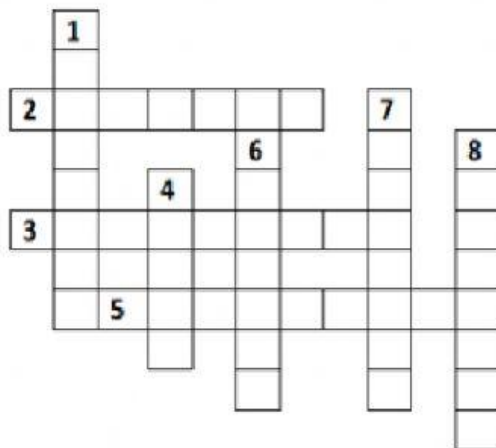
As impeller rotates, the impeller acts as a pump in order to direct the oil to turbine. The turbine is fastened to the hub assembly with bolts. The hub assembly is. connected to output shaft by splines. The turbine directs oil to stator that is held stationary. The stator is connected to adapter with splines. Adapter is connected to carrier assembly with splines. Carrier assembly is bolted to the torque converter housing.

VI. Match the verbs to their meanings

1. Turn
2. Shift
3. Send
4. Rotate
5. Request
6. Receive
7. Provide
8. Mesh
9. Fasten
10. Ensure
11. Allow
12. Adapt

- a. Adaptar
- b. Asegurar
- c. Cambiar de posición
- d. Engranar
- e. Enviar
- f. Girar
- g. Permitir
- h. Proporcionar
- i. Recibir
- j. Requerir
- k. Rotar
- l. Sujetar

VII. Fill the crossword



VERTICAL

1 caja

4 lumbrera

6 embrague

7 portador

8 engranaje solar

ACROSS

2 salida

3 Impelente-rodete

5 giratorio

VIII. Write the torque converter components.

