

Full name: \_\_\_\_\_

## Review Unit 3\_Vocabulary

Fill ONE word in each gap to complete sentences

1. Before installation, you need to **d**\_\_\_\_\_ which kind of light is suitable for your house and your electric power.
2. To finish the installation, **r**\_\_\_\_\_ the heat from the tank to avoid hazards.
3. **V**\_\_\_\_\_ **t**\_\_\_\_\_ is an important tool to test the electricity of wire and it is used when fixing damage defects.
4. **B**\_\_\_\_\_ can protect an electric cable where it passes through a panel.
5. **E**\_\_\_\_\_ **P**\_\_\_\_\_ is a component of an electricity supply system that divides an electrical power feed into smaller circuits.
6. **P**\_\_\_\_\_ is when you try to move the objects far always from you.
7. To **a**\_\_\_\_\_ the inside component of electrical board, you need a screwdriver.
8. This problems can be explained **b**\_\_\_\_\_ on physical principles.
9. Lastly, **p**\_\_\_\_\_ the bushing in the transformer to fit the screws.
10. Remember to **p**\_\_\_\_\_ all the equipment carefully before doing installation.

## Review Unit 3\_Grammar

Identify the errors (A, B, C or D) in each sentence and correct the mistakes.

1. Don't being(A) rush when fixing(B) the light. Be(C) slow and careful(D)!
2. You have(A) wear the gloves(B) when touching the live(C) wire. That(D) is the rule.
3. Be(A)care(B) when checking(C) the quality of the wire before replacement(D)
4. Turning(A) off the mobile when going(B) to this(C) laboratory because signal from mobile can affect(D) experiment's result.
5. Draw leads(A), if used, will(B) be attaching(C) to the under side of the blank plate(D).
6. Turn(A) on the power to check(B) the electrical connections, and making(C) the final adjustments(D).
7. Then identify(A) the power source(B), which should(C) on an outdoor GFCI outlet(D).
8. Gaskets should be(A) carefully place(B) and uniformly clamped(C) so that tight seals are formed(D).
9. Finally, transformers should have been(A)moved(B) to the final installation(C) position by using(D) wheels or roller.
10. Always(A)used(B) the voltage tester before touching(C) the wire to avoid(D) electric shock.