

**ENGLISH EXAM I TEMA B**

CLASS: ..... DATE..... NAME: .....

**A) ANSWER THESE QUESTIONS.**

- |  |                            |
|--|----------------------------|
| 1. What does a mechanic do?                    | A. It measures things      |
| 2. What does a plumber do?                     | B. No, she doesn't.        |
| 3. What do clocks do?                          | C. No, he doesn't          |
| 4. What does a ruler do?                       | D. They store electricity  |
| 5. What do batteries do?                       | E. He repairs motors       |
| 6. Does an electrician repair motors?          | F. He repairs water pipes. |
| 7. Does a thermometer measure the temperature? | G. Yes, it does            |
| 8. Does your mother work in a school?          | H. They tell the time      |
| 9. Do pliers cut wire?                         | I. No, it doesn't          |
| 10. Does a hammer loosen and tighten screws?   | J. yes, they do            |

**B) CHOOSE THE CORRECT OPTION**

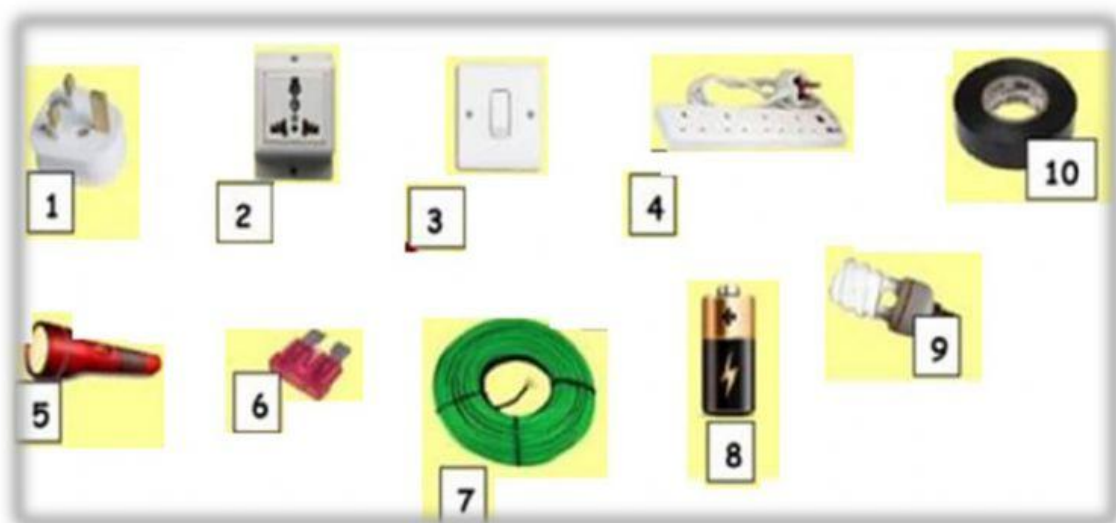
1. Pliers (DOESN'T / DON'T) drive in nails. They (CUT / CUTS) wire.
2. Spanners (LOOSEN AND TIGHTEN / LOOSENS AND TIGHTENS) nuts. They (DOESN'T / DON'T) cut wood.
3. My father (MAKE / MAKES) plans for buildings. He (DOESN'T / DON'T) install electrical wirings.
4. The children (STUDIES / (STUDY) at school. They (DOESN'T / DON'T) not play) at the park.

**C) COMPLETE THE SENTENCES WITH THESE WORDS:**

BURSTS - DISSOLVES - BOUNCES - STRETCHES - IGNITES - CRASHES

1. If you put salt in water and stir, the salt .....
2. If you pull elastic, it .....
3. If you drop a rubber ball, it .....
4. If you overload a computer's processor, it .....
5. If you over-inflate the balloon, it .....
6. A spark from an engine ..... the fuel.

**D) COMPLETE THE DEFINITION AND MATCH TO THE PICTURE.**



- A) A small battery-operated portable electric light \_\_\_\_\_
- B) Extension of flexible electrical power cable, with a plug on one end and one or more sockets on the other. \_\_\_\_\_
- C) A male connector with 2 or 3 legs attached to the end of the cord for an electrical equipment. \_\_\_\_\_
- D) A safety device that melts and breaks an electric circuit if the current exceeds a safe level. \_\_\_\_\_
- E) A device used to convert electricity into light, typically having a rounded shape. \_\_\_\_\_
- F) It is used to turn electrical current on or off \_\_\_\_\_
- G) b. It stores electricity \_\_\_\_\_
- H) It is an opening into which a plug is designed to fit \_\_\_\_\_
- I) It is a combination of plastic or paper and an adhesive film to join objects together. \_\_\_\_\_
- J) Long thin piece of metal that is used to carry electric current \_\_\_\_\_