

PRUEBAS LIBRES 2021  
SOLDADURA : I. TÉCNICO

GRADO MEDIO

NAME: ..... GROUP

MARK: 76

1. Write the following dates

(2)

02/09/1977.....

15/11/2018.....

2 What time is it?

(2)

09:15 .....

14:30 .....

3. Change these words into the plural.

(3)

battery .....

shelf .....

wrench .....

4. Complete the short answers. Write one word in each space. (2)

Do you have a chisel? Yes, I .....

Does a thermometer measure temperature? Yes, it .....

5. Underline two correct words in each sentence.

(4)

Please give me a pair of ... (*pliers/ screwdriver/ scissors/ hammer*)

A spade has ... (*a handle/ blades/ a shaft/ jaws*)

6. Complete the instructions. (4)

wrench / pliers / hammer / saw

Cut the wood. Use this .....

Drive in the nails. Use this .....

Grip the bolts. Use those .....

Tighten the nuts. Use that .....

7. Complete the description of the computer setup. Use each word once. (5)

in / at / on / of / to

The mouse pad is (1) \_\_\_\_\_ the bottom, (2) \_\_\_\_\_ the left.

The computer is (3) \_\_\_\_\_ the right (4) \_\_\_\_\_ the printer.

The monitor is (5) \_\_\_\_\_ the middle.



8. A) Change these statements into questions. Use *do* or *does*. (6)

This computer has a DVD drive. \_\_\_\_\_

This antenna receives a TV signal. \_\_\_\_\_

These pliers have large jaws. \_\_\_\_\_

8) Insert the correct question word. (10)

What What's How Where

\_\_\_\_\_ your phone number?

\_\_\_\_\_ size do you want?

\_\_\_\_\_ many nails do you need?

\_\_\_\_\_ is Jamal from?

\_\_\_\_\_ are these called?

9. Change these statements into the negative. (4)

The multi tool has a screwdriver. \_\_\_\_\_

Batteries produce mains electricity. \_\_\_\_\_

My radio uses solar power. \_\_\_\_\_

This robot arm can move in nine directions. \_\_\_\_\_

10. Underline the correct word in brackets. (8)

What's (*this/ these*) called in English?

What are (*that/ those*)?

What are (*this/ these*) called?

What's (*that/ those*) called in English?

11. Complete these sentences. Choose words from this list. (12)

have / has / do / does / can / can't / is / are

That \_\_\_\_\_ a helicopter.

Those \_\_\_\_\_ blades.

Helicopters \_\_\_\_\_ not have wings.

Helicopters \_\_\_\_\_ four blades. The blades rotate.

Helicopter \_\_\_\_\_ fly straight up and straight down.

Helicopters \_\_\_\_\_ move on the sea.

12 VOCABULARY : (9)

Draw a line from each word to its opposite.

sink above bottom out of cold cool enter outlet push

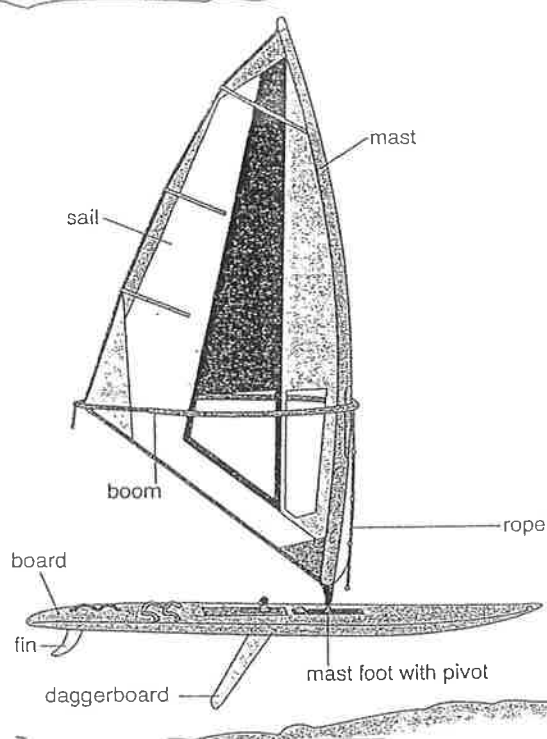
hot inlet leave heat pull rise top below into



NAME \_\_\_\_\_

## SECTION 5: READING

### MATERIALS AND PROPERTIES (5 p.)



This sailboard is made from light, strong and flexible materials. The board is strong but light. It is made of polystyrene, coated with fibreglass. The mast is strong and flexible. It is made of polycarbonate. The mast and the boom support the sail. The boom is rigid and strong. It is made of aluminium, coated with rubber. The sail is light but strong. It is made of a mixture of nylon and polyester. Fixed to the end of the boom is a strong rope. It is made of nylon. The rigid daggerboard and fin are made of polycarbonate. There is a pivot at the foot of the mast. This is strong and flexible. It is made of rubber.

Answer the questions:

1. What is the rope made of? \_\_\_\_\_  
because \_\_\_\_\_
2. What is the fin made of? \_\_\_\_\_  
because \_\_\_\_\_
3. What is the mast made of? \_\_\_\_\_
4. What is the board made of? \_\_\_\_\_
5. Where is the rope located? \_\_\_\_\_

