

ESO 020 EAC tec treball estiu

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Unit 7: Metals

• Write a summary of this unit and do the next activities:

1 Write True (T) or False (F) at the end of the sentences: a) steel is malleable b) steel is more flexible than cast iron c) steel is cheaper than iron d) steel is more resistant than to tensional forces than cast iron e) steel is not tough
2 Draw a sketch of a blast furnace and label what comes in a what comes out.
3 What is an alloy? Name four examples of alloys.
4 Define metalworking and make a diagram of its 4 most important processes.





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Unit 8: Structures

- Write a summary of this unit and do the next activities:
- 1.- Fill the grid with several elements of each type of structure:

type of structure	elements of each type of structure	2 examples

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- a) Torsion makes an element bend
- b) Buckling is a consequence of compression forces.....
- c) Shear forces make one part of the element slide over the other.....
- d) Tension is the force that squeezes an element.....
- e) Compression is the force that is applied to the legs of a table
- 3.- Activity n 19/page 65 in your textbook.
- 4.- Give short (but good) answers:
 - a) When would you use permanent unions?
 - b) write 3 (at least) structural elements of a house:
 - c) what is the "key stone"?
 - d) what is the disadvantage of a frame structure?
 - e) Two methods to make a union permanent:





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Unit 9: Mechanisms

- Write a summary of this unit and do the next activities:
- 1.- Fill the grid with several elements of each type of structure:

type of mechanism	elements of each type of mechanism	2 examples

2.- Fill the grid with the three types of levers and where their elements are located and give examples.

type of lever	elements of each type of lever	2 examples

- 3.- a) In a lever, the effort arm is 6 m and the load arm is 2m. Calculate the effort to move a load of 12 N.
- 3.- b) Calculate the effort arm in a lever, when the load is 450N, the load arm is 1m and the effort is 100N.
- 4.- Answer True (T) or False (F) at the end of the lines:
 - a) Belts usually have three wheels
 - b) Gears can transmit more power than belts
 - c) Brakes work by friction
 - d) When mechanisms reduce the speed, they usually increase the load
 - e) The driver wheel is usually connected to the engine





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Unit 10: Electrical circuits

- Write a summary of this unit and do the next activities.
- 1.- Short questions:
 - a) What is electricity?
 - b) Which are the three basic elements of an electric circuit?
 - c) What is the purpose of an electrical circuit?

2.- Fill the grid about the applications of electricity.

type of application	How is the conversion done?	2 examples of devices

- 3.- Draw a circuit diagram with 2 batteries connected in series, 3 bulbs (2 connected in parallel to the other one), a switch and a motor.
- 4.a) The light of a torch has a resistance of five ohms. We put a new battery in the torch that gives twenty five volts. What is the value of the current?
- 4.b) What is the value of the tension provided by the battery if the resistance is 3 ohms and the current 5 amp.





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Unit 11: Non-renewable sources of energy

- Write a summary of this unit and do the next activities:
- 1.- True or false?
 - a) Uranium is the semi-decomposed remains of dead plants
 - b) Uranium leaves residues that are radioactive for 15.000years
 - a) Uranium liberates energy when we burn it.
 - b) When distillating crude oil, heavier molecules evaporate easier.
 - c) Hydrocarbon molècules are hidrogen atoms and carbon atoms linked together in "chains".
- 2.- Write the four types of coal <u>in order</u> according to their content of carbon atoms and their age.
- 3.- Why are fossil fuels an environmental problem?

4.- Name the advantages and disadvantages of natural gas.

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advantages	disadvantages





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Unit 12: Renewable sources of energy

•	Write a	summary	of	this	unit	and	do	the	next	activiti	es

1 Fill in the gaps about hydro-elec	tric dams:	(10 points)
Hydroelectric power is o		
The first hydro-electric power	station was at	
Hydroelectric power is the mo		
• The dam a		0,
This water through		•
•		& makes it
Then the turbine moves an el		
2 About the renewable sources of e	energy	(10 points)
4 advantages	2 disadvantages	S

- 3.- Name the parts of the wind turbine and explain their function.
- 4.- Draw a sketch of a <u>Solar thermal collector</u> and label, at least, 5 of its elements.

