

METAL AGES TIMELINE

TRUE or FALSE?



Smelting pure copper leads to the Iron Age.

TRUE

FALSE



Bronze is an alloy of copper and tin.

TRUE

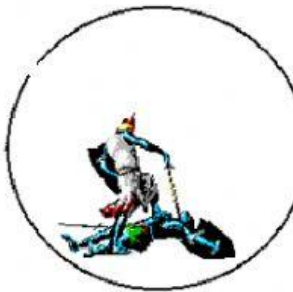
FALSE



The Iron Age begins in Egypt.

TRUE

FALSE



In the Feudal Age people processed iron and steel.

TRUE

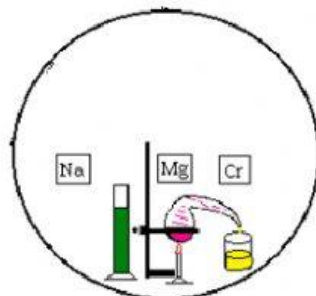
FALSE



Mechanical smelting provides weaker tools.

TRUE

FALSE



Alchemists of the 16th century thought they could turn base metals into gold.

TRUE

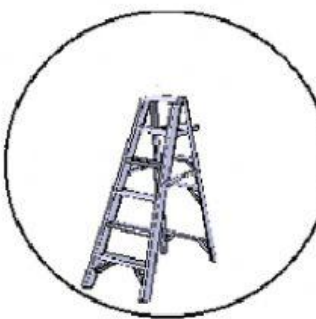
FALSE



The steel is expensive because of its high commercial production.

TRUE

FALSE



Charles Hall is the inventor of steel.

TRUE

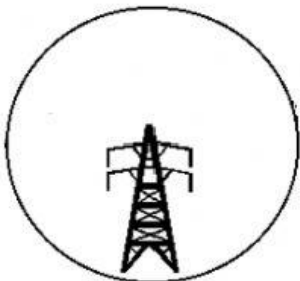
FALSE



This plane is made of alluminium alloys.

TRUE

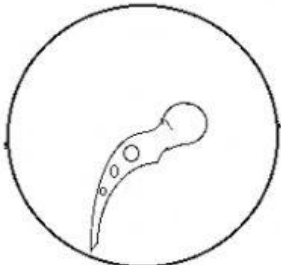
FALSE



Turbines and engines are made of special alloys.

TRUE

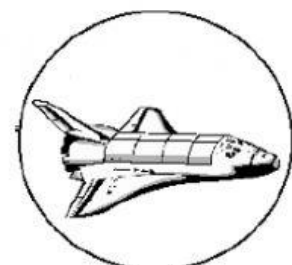
FALSE



Only titanium is used in medicine.

TRUE

FALSE



This spacecraft is made of superalloys.

TRUE

FALSE