

METALS AND NON-METALS

1. Which of the below is not a metal?
A. Gold B. Mercury C. Carbon D. Copper
2. Which one is not a property of a metal?
A. Brightness B. reflect C. colour D. gasous state
3. The metal which is in liquid state.
A. Magnesium B. Zinc C. Mercury D. Sodium
4. What is meant by lustrous?
5. Which metals are used for jewelry? Why?
6. What is rusting? give one daily life example.
1. Which of the below has the sonority property
A. Carbon B. Sulphur C. Zinc D. Phosphorous
2. The metal which does not produce sound
A. Silver B. Magnesium C. Mercury D. Aluminium
3. Which type of bell cannot be used in schools
A. Iron B. wood C. Steel D. Bronze
4. What is sonority?
5. Do all metals produce sound? Why?
6. What are the uses of sonority?
1. The substance which cannot be changed into sheet.
A. Zinc B. Copper C. Carbon D. Magnesium
2. Which of the below metal has low malleability.
A. Gold B. Iron C. Silver D. Aluminium
3. The substance that change into powder when hammered
A. Copper B. Magnesium C. Sulphur D. Gold
4. Define malleability.
5. How does the blacksmith flatten iron?
1. Generally which type of wires are used in our household power supply
A. Iron B. Copper C. Silver D. Aluminium
2. The property of metals to convert in thin wires
A. Sonority B. Malleability C. Ductility D. Lustrous.
3. Which of the material below is not ductile
A. Zinc B. Sulphur C. Gold D. Magnesium
4. Which of the following statement is correct?
A. All metals are ductile B. Generally metals are ductile
B. Non metals also ductile D. Some non metals are ductile.
5. Define Ductility
6. What would happen if the metals aren't ductile?