C.Chemical Bond D.Ionic Bond E.None of these **Answer & Explanation** Answer - B.Covalent Bond **Explanation:** Bond may be single /double /triple depend upon the number of sharing electrons 7. pH value of rain water is A.6.5-7.5 B.7.5 C.6.0 D.4.8 - 8.4E.None of these **Answer & Explanation** Answer - C.6.0 **Explanation:** pH value is a measure of acidity or basicity of a solution 8. The process of conversion of a liquid into vapours at any temperature below its boiling point is called A.Meltina B.Condensation C.Sublimation D.Evaporation E.None of these **Answer & Explanation**

Evaporation is a fundamental part of the water cycle and is

Answer - D.Evaporation

Explanation:

constantly occurring throughout nature.

Ex: Water -Boiling - gas

9. All atoms of the same element have the same number

of.....

- A.Protons
- B. Nuetrons
- C.Electrons
- D. Protons and Nuetrons
- E.None of these

Answer & Explanation

Answer - A.Protons

Explanation:

All atoms of the same element have the same number of protons. This number is used to arrange the elements in the periodic table, beginning with hydrogen

10. Mallic acid is present in which of the following fruit?

- A.Apple
- B.Lemon
- C.Orange
- D.Goya
- E.None of these

Answer & Explanation

Answer - A.Apple

Explanation:

Apple production - China, US and Italy

Malus domestica - Apple scientific name

General Science Question paper - Chemistry

1. The..... acid is present in lemon

A.Tartaric acid

B.Citric Acid

C.Latic Acid

D.Marlic acid

E.None of these

Answer & Explanation

Answer - B.Citric Acid

Explanation:

Lemon contains 5% to 6% citric acid which gives a sour taste. Lemon – Citros(Sciecntific name)

2. Which of the following metal is present in hemoglobin?

A.Calcium

B.Magnesium

C.Iron

D.Vitamin - C

E.None of these

Answer & Explanation

Answer - C.Iron

Explanation:

In haemoglobin the proteins α and β subunits are in red and blue and the iron-containing heme groups in green. It is involved in the transport of other gases.

3. Chemical name of Vitamin A is

A.Niacin

B.Riboflavin

C.Biotin

D.Retinol

E.None of these

Answer & Explanation

Answer - D. Retinol

Explanation:

Vitamin A - Retinol is the chemical name of Vitamin A

Deficiency Disease - Night blindness, Keratomalacia

4. Grapes contain which of the following acid?

A.Amino acid

B.CitricAcid

C.Tartaric acid

D.Mallic acid

E.None of these

Answer & Explanation

Answer - C. Tartaric acid

Explanation:

Tartaric acid is also present in bananas, and tamarinds.

Vitis vinifera - Scientific name of grapes

5. Human bone contain which of the following?

A.Pottasium

B.Oxygen

C.Carbon -di-oxide

D.Carbon

E.None of these

Answer & Explanation

Answer - D.Carbon

Explanation:

Human bone contains calcium, carbon, phosphorous.

is a form of chemical bonding that is characterised by the sharing of electrons between 2 atoms

A.Coordinate Bond

B.Covalent Bond