

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

CHEMISTRY IX NOTES SOLUTION & SUSPENSION - MULTIPLE CHOICE QUESTIONS

Chapter # 07 Chemistry - IX

Multiple Choice Questions - [MCQs]

→ SOLUTION & SUSPENSION

1. The suspended particles in suspensions are generally of the size.

a. 10nm b. 100nm
c. √ 100nm d. 1nm

2. The sum of the mole fractions of solute and solvent is equal to:

a. 5 b. 2
c. 0 d. √ 1

3. Solubility is defined as the amount of solute in solvent at a given temperature, dissolved in _____ of the solvent.

a. 20g b. √ 100g
c. 10g d. 1000g

4. The process in which a solid directly changes to vapours is known as.

a. √ Sublimation b. Evaporation
c. Diffusion d. Fusion

5. The solubility of a gas _____ with the rise in temperature.

a. Increase b. √ Decrease
c. Normal d. None of these

6. A homogeneous mixture of two or more substance is called:

a. solute b. solvent
c. √ solution d. none of these

7. When the water is solvent the solution is called _____ solution.

a. √ saturated b. unsaturated
c. √ aqueous d. supersaturated

8. Which type of mixture is cloud?

a. gas in gas b. gas in liquid
c. solid in gas d. √ liquid in gas

9. Which type of mixture is air?

a. √ gas in gas b. gas in solid
c. gas in liquid d. liquid in solid

PRACTICALCENTRE.BLOGSPOT.COM

PAGE | 1

[Download PDF version of :](#)
Solution Chemistry Multiple Choice Questions