1). Solutions	are classified into aqueous and non-aqueous solutions, based on	
a)	Nature of solute particles	
b)	Nature of solvent	
c)	Size of the particles	
d) Answer is: b)	Thickness of solvent	
2). The solvent used to prepare aqueous solutions is		
a)	Water	
b)	benzene	
c)	kerosene	
d)	petrol	
Answer is: a)		
3). A true solution does not show Tyndall effect, because of the		
a)	Nature of solvent	
b)	Amount of solute	
c)	Size of the particles	
d)	Nature of solute	
Answer is: c)		
4). Tyndall effect is exhibited by		
a)	True solutions	
b)	Suspensions	
c)	Colloidal solutions	
d) Answer is: c)	Crystals	

5). Tyndall effect is producted by		
a)	True solutions of light	
b)	Scattering of light	
c)	Refraction of light	
d)	Movement of particles	
Answer is: b)		
6). The particl	e size in a colloidal solution is	
a)	1 Å - 10 Å	
b)	10 Å - 2000 Å	
c)	More than 2000 Å	
d)	Less than 1 Å	
Answer is: b)		

7). The particle size in a suspension is		
a)	1 Å - 10 Å	
b)	10 Å - 2000 Å	
c)	More than 2000 Å	
d)	Less than 1 Å	
Answer is: c)		
8). A solution which has more of solute, at a given temperature than that of saturated		
solution is called a		
a)	Super saturated solution	
b)	Unsaturated solution	
c)	Colloidal solution	
d)	suspension	
Answer is: a)		

9). Chalk pow	der in water is an example of
a)	Saturated solution
b)	Unsaturated solution
c)	suspension
d)	Colloidal solution
Answer is: c)	
10). The partie	cle size of the solute in true solution is
a)	1 Å – 10 Å b)
10	Å - 100 Å
	100 Å - 1000 Å
d) 1	More than1000 Å
Answer is: a)	11).Milk
12).Nitrogen in	n soil is an example for
a)	True solution
b)	saturated
c)	super saturated
d)	unsaturated
Answer is: b)	
13).Fog is a so	lution of
a)	Liquid in gas
b)	Gas in liquid
c)	Solid in gas
d)	Gas in gas

14).Soda water is a solution of
a) Liquid in gas
b) Gas in liquid
c) Solid in gas
d) Gas in gas
Answer is:b
15).Blood is an example of
a) True solution
b) Colloidal solution
c) Saturated solution
d) Suspension
Answer is: b)
16). The dispersed phase in a colloidal solution is
a) Solute
b) Solution
c) Suspension
d) Mixture
Answer is: a)
17).Sugar and Salt solutions are
a) Heterogeneous mixtures
b) True solutions
c) Colloidal solutions
d) Suspensions
Answer is: b)
18).Brownian movement explains theproperty of colloidal solutions.
a) optical

	b) electrical	
	c) kinetic	
	d) mechanical	
Answer is:	c)	
19).In aqu	eous solutions, the solvent used is	
	a) benzene	
	b) ether	
	c) alcohol	
	d) water	
Answer is:	d)	
20).The so	olution in which saturation is not achieved is called	
	a) Super saturated	
	b) Unsaturated	
	c) Saturated	
	d) Suspended	
Answer is	:b)	
21).Cheese	is a colloidal solution of	
a)	Solid in solid	
b)	Liquid in solid	
c)	Solid in liquid	
d)	Gas in solid	
Answer is:b)		
22).Cork is a colloid of		
a)	Solid in solid	
b)	Liquid in solid	
c)	Solid in liquid	
d)	Gas in solid	

Answer is:d)

23).Smoke is a colloid of		
	,	
a)	Solid in solid	
b)	Liquid in solid	
c)	Solid in liquid	
d)	Solid in Gas	
Answer is	:d)	
24). The saturation temperature for 20.7g of CuSO ₄ soluble in water is		
a)	10^{0} C	
b)	100^{0} C	
c)	$20^{0}\mathrm{C}$	
d)	30^{0} C	
Answeris:c)		

25).The solub	oility level of an aqueous solution of NaCl at 25 ⁰ C is	
a) 2	20g	
b) 3	36g	
c) 9	95g	
d) 8	Bg	
Answeris:b)		
26).The increa	ase in the solubility of Sodium halides, in water at 25 ⁰ C is/	
a) N	NaCl > NaBr > Nal	
b) N	NaBr > Nal > NaCl	
c) N	Nal > NaBr > NaCl	
d) N	NaCl = NaBr > Nal	
Answer is: c)		
27).Solubility	of CaO in water is a	
a) (Chermic	
b) e	endothermic	
c) e	xothermic	
d) h	nypothermic	
Answer is:c)		

28). According to Henry's Law, in gases, an increase in pressure increase		
a)	Solubility	
b)	saturation	
c)	volume	
d)	viscosity	
Answeris:	a)	
29).Deep sea divers use mixture of		
a)	Helium - Oxygen	
b)	Nitrogen - Oxygen	
c)	Hydrogen - Nitrogen	
d)	Helium - Nitrogen	
Answer is:	a)	
30). The continuous random motion of colloidal particles is called		
a)	Brownian movement	
b)	Zig zag movement	
c)	Continuous movement	
d)	Tyndall effect	
Answer is:a)		

31).On increasing the temperature, the solubility of the solute in the solvent	
a)	Increase
b)	Decrease
c)	Change
d)	Does not change
Answer is: a)	
32).Which law	v relates solubility of solvents with pressure?
a)	Hess' law
b)	Henry's law
c)	Charles' Law
d)	Boyle's law
Answer is: b)	

33). When sunlight passes through the window of your house, the dust particles scatter the light	
making the path of the light visible. This phenomenon is called as	
a) Brownian motion	
b) Tyndall effect	
c) Raman effect	
d) Uniform motion	
Answer is: b)	
34).The Greek term 'atomos' means	
a) divisible	
b) indivisible	
c) macro molecule	
d) soft sphere	
Answer is:b	
35). Isotopes are the atoms of same element, with same atomic number. But with different.	
a) Atomic number	
b) Mass number	
c) Number of electrons	
d) Chemical nature	
Answer is: b)	
36). $_6$ C ¹² and $_6$ C ¹⁴ are	
a) Isotopes	
b) Isobars	
c) Isomers	
d) Molecules	
Answer is: a)	

37).Atoms of c	different elements possessing in the same atomic mass are called	
·		
a)	Isotopes	
b)	Isobars	
c)	Isomers	
d)	Molecules	
Answer is: c)		
38).Atoms of o	different elements with same number of neutrons.	
a)	Isotopes	
b)	Isomers	
c)	Isobars	
d)	Isotones	
Answer is: d)		
39).Atomicity of	oxygen in ozone molecule is	
a) 1		
b) 2		
c) 3		
d) 4		
Answer is: c)		
40).Atomicity of primary gases is		
a) 1		
b) 2		
c) 3		
d) 4		
Answer is: b)		

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a) Broglie		
b) Avogadro		
c) Heisenberg		
d) Einstein		
Answer is: a)		
42). The Principle of Uncertainty was introduced by		
a) Broglie		
b) Avogadro		
c) Heisenberg		
d) Einstein		
Answer is: c)		
43). $_{18}$ Ar 40 and $_{20}$ Ca 40 are considered as		
a) Isotopes		
b) Isomers		
c) Isobars		
d) Isotones		
Answer is: a)		

41). In the Beginning of the $20^{\hbox{th}}$ century, Matter Wave concept was introduced by_

44). The compound which does not show simple ratio of atoms, is	
a) Benze	ene
b) Acety	lene
c) Hydro	ogen
d) Sucre	ose
Answer is: d)	
45).Avogadro's hy	pothesis relates volume of gases and
a) mas	SS
b) tem	perature
c) pressure	
d) nı	umber of molecules
Answer is: d)	
46). Atomicity of an element is	
a)	Valency of an element
b)	Atomic mass
c)	Number of atoms in one molecule of an element
d)	Isotope of an element
Answer is: c)	
47).Atomicity is given by	
a) M	lass/molecular mass
b) M	lass of the element
c) M	Iolecular mass X atomic mass
d) M	Iolecular mass / atomic mass

Answer is: d)

48). The atoms of ${}_6\mathrm{C}^{13}$ and ${}_7\mathrm{N}^{14}$ are considered as		
a) Isotopes		
b) Isomers		
c) Isobars		
d) Isotones		
Answer is: d)		
49). Isotones are the atoms of different elements having		
a) Same mass number		
b) Same atomic number		
c) Same number of neutrons		
d) Same number of electrons		
Answer is: c)		
50).Atomicity of Phosphorous is		
a) 2		
b) 3		
c) 4		
d) 5		
Answeris: c)		