CHEMISTRY STUDY MATERIALS FOR CLASS 9

(MCQ Type Questions – Answers) Ganesh Kumar Date: 07/07/2020

(iii) 6.022×10^{23} molecules of water (iv) 1.2044×10^{25} molecules of water

(ii) 20 moles of water

ATOMS AND MOLECULES

1. Which of the following correctly represents 360g of water?

(i) 2 moles of water

	(a) (i)	(b) (i) and (iv) (c) (ii) and (iii	(d) (ii) and (iv)	
2. W	/hich of the	following statemen	ts is not true abo	out an atom?	
	(a) Atoms	are not able to exis	st independently	.	
	(b) Atoms	are the basic units	from which mole	ecules and ions are	formed.
	(c) Atoms	are always neutral	in nature.		
	(d) Atoms	aggregate in large	numbers to forr	n the matter that we	can see,
	feel o	r touch.			
3. 1	u or 1 amu i	means			
	(a) 1/12th	mass of C-12 atom	s (b) Mas	of C-12 atom	
	(c) Mass o	f O-16 atom	(d) Mas	of Hydrogen moled	cule
4 . W	/hich of the	following contains (maximum numb	er of molecules?	
	(a) 19 CO ₂	(b) 1 g N ₂	(c) 1 g H ₂	(d) 1 g CH ₄	
5 . A	sample of N	NH₃ molecule irrespe	ective of source	contains 82.35% Niti	rogen and
1	7.65% of Hy	drogen by mass. Th	is data supports		
	(a) Law of	Conservation of M	ass (b)	Las of Multiple Prop	oortions
	(c) Law of	Definite Proportions	s (d)	Avogadro's Law	
6. A	n element X	is divalent and and	other element Y	is tetravalent. The c	ompound
f	ormed by th	ese two elements v	will be:		
	(a) XY	(b) XY ₂	(c) X ₂ Y	(d) XY ₄	

7. The molecular formula of potassium nitrate is								
(a) KNO ₃	(b) KNO	(c) KNO ₂	(d) KON					
8. 3.42 g of sucrose are dissolved in 18 g of water in a beaker. The numbers of								
oxygen atoms in the solution are:								
(a) 6.68 ×10 ²³	(b) 6.09 ×10 ²²	(c) 6.022 ×10 ²³	(d) 6.022 ×10 ²¹					
9. Molecular mass is defined as the:								
(a) Mass of one molecule of any substance compared with the mass of one								
atom of C – 12								
(b) Mass of one atom compared with the mass of one atom of hydrogen								
(c) Mass of one atom compared with the mass of one molecule								
(d) None of the above								
10. A change in the physical state can be brought about								
(a) only when energy is given to the system								
(b) only when energy is taken out from the system								
(c) When energy is either given to, or taken out from the system								
(d) Without any energy change								
11. The atomic mass of sodium is 23. The number of moles in 46g of sodium is								
(a) 4	(b) 2	(c) 0	(d) ½					
12. Which of the following represents a correct chemical formula?								
(a) CaCl	(b) BiPO ₄	(c) NaSO ₄	(d) NaS					
13. What is the formula mass unit of ZnO?								
(a) 18 u	(b) 81 u	(с) 88 и	(d) 188 u					
14. How many atoms of oxygen are present in 300 grams of CaCO ₃ ?								
(a) 54.207 × 10 ²³ (b) 6.207×10^{23} (c) 12.207×10^{23} (d) 22.2×10^{23}								
