CHEMISTRY STUDY MATERIALS FOR CLASS 10

(MCQ based on: Periodic Classification of Elements)

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QUESTIONS WITH ANSWERS

27. Write the number of horizontal rows in the modem periodic table. What are these rows called?

Answer: There are seven horizontal rows in the modem periodic table. These rows are called periods.

28. What do you mean by valency?

Answer: Valency is no. of electron last or gained or shored by atom of an element.

29. State one reason for placing Mg and Ca in the same group of the periodic table.

Answer: They have same number of valence electrons.

30. Give reason why noble gases are placed in separate group in modem periodic table.

Answer: They have completely filled outermost shell.

31. Why properties of elements are different belong to same period?

Answer: It is because they different in number of valence electrons which determines the properties of elements.

32. On moving from left to right in the second period when happens to the number of valence electrons?

Answer: No. of valence electrons increases from left to right in the second period

33. How does atomic size vary from left to right in a period?

Answer: Atomic size decreases from left to right in a period

34. List any two properties of the elements belonging to the first group of the modem periodic table.

Answer: First group elements are also known as alkali metals.

- (a) These elements exhibit +1 valency.
- (b) These are very reactive and not found freely in nature.
- 35. Which has larger atomic radius Ca (20) or K (19).

Answer: K (19) has larger atomic radius due to less effective number charge.

36. Out of the three elements P, Q and R having atomic numbers 11, 17 and 19 respectively, which two elements will show similar properties and why?

Answer: P(11): 2,8,1 R(19): 2, 8, 8, 1 Q(17): 2, 8, 7

Elements P, R will show similar properties as they belong to the same group with valency 1 due to same number of valance electrons.

37. Write the atomic numbers of two elements 'X" and 'Y' having electronic configurations 2, 8, 2 and 2, 8, 6 respectively.

Answer: Atomic number of X = 2 + 8 + 2 = 12Atomic number of Y = 2 + 8 + 6 = 16

38. The atomic numbers of three elements X, Y and Z are 3, 11 and 17 respectively. State giving reason which two elements will show similar chemical properties.

Answer: X and Y will show similar chemical properties as these have same valence electrons. 'X' 2, 8 and 'Y' 2, 8, 1

39. Explain why the number of elements in third period is 8?

Answer: 3rd shell can have maximum eight electrons if it is valence shell. Therefore, number of elements are equal to 8 in third period

40. Out of Li and K, which have stronger metallic character and why?

Answer: K because it has larger size and more tendency to lose electron.

41. "Fluorine is more electronegative than lodine." Give reason in support of this.

Answer: Fluorine has smaller size than iodine, has more tendency to attract shared pair of electron towards itself.

42. An element has atomic	number 17 to which group	and period closer it belongs.
	iguration is 2, 8, 7. It belong ns. It belongs to 3rd period	s to group 17 because it has because it has 3 shalls.
42. H, Li. Na, K placed in so	ame group. Why?	
Answer: Tt is because they	have same number of vale	ence electron i.e. 1
FILL IN THE BLANKS		
1. The concept of grouping	g elements into triads was g	iven by
2. Mendeleev's basis for th	e Periodic Table is	
3. The basis for Modern Pe	riodic Table is	
4. (a) Metallic character	down the group.	
(b) Atomic size a		
	racter down the grou	Jp.
5. Isotopes belong to the s	ame in the Periodic	Table.
6. Halogens belong to gro	up of the Periodic Ta	ble.
7. An element having elec	tronic configuration (2, 8, 2) belongs to the group.
8. Atoms of different eleme	ents with the same number	of occupied shells are placed
in the same		
9. Valency of elements	and then as we	move across the period while
remains the same dow	n the group.	
10. Non-metals are locate	d on the side of the I	Periodic Table.
Answers		
1. Dobereiner	2. atomic mass	3. atomic no.
4. (a) increases	4. (b) decreases	4.(c) decreases
5. Position	6. 17	7. 12 th

8. Period

9. increases, decreases 10. right

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