



7-__sinf o'quvchisi _____
F.I.SH.

I Chorak 1-ChSB (DEMO)

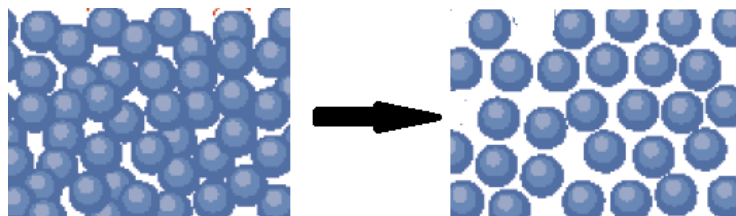
1(B). Suyuqlik sovitilganda uning zarralari va harakati

- A. energiya yo'qotadi, sekinlashadi
- B. energiya qabul qiladi, sekinlashadi
- C. energiya yo'qotadi, tezlashadi
- D. energiya qabul qiladi, tezlashadi

2(B). Atomning tarkibini aniqlang.

- A. elektron, yadro
- B. proton, elektron
- C. neytron, proton
- D. proton, elektron

3(B). Ushbu jarayon qanday nomlanadi?



- A. muzlash
- B. bug'lanish
- C. kondensatlanish
- D. qotish

4(Q). Jadvalni to'ldiring

	Element	Belgisi	Elektron
I		O	
II	Magniy		

- A. I. Kislorod- 8; II. Mg-12
- B. I. Kislorod - 15; II. Md-12



- C. I. Kislorod - 16; II. Mo-12
D. I. Kislorod - 8; II. Md-24

5(Q). Nisbiy atom massani ortib borish tartibida joylashtiring.

O, B, Si, Li

- A. B, Li, O, Si
B. Li, B, O, Si
C. Li, B, Si, O
D. Li, Si, B, Si

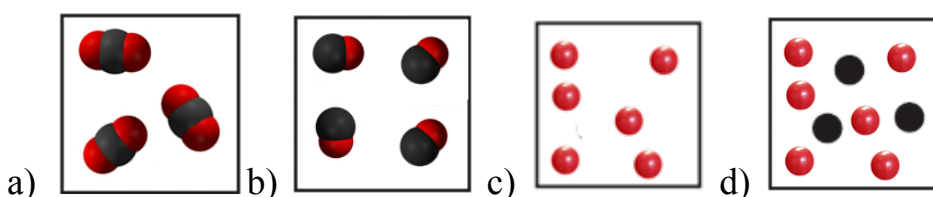
6(Q). Birikmaning kimyoviy formulasini aniqlang.

Uglerod (IV) oksidining molekulyar formulasи:

C_xO_y , bu yerda $X = \square$ va $Y = \square$

- A. $X=2, Y=1$
B. $X=1, Y=2$
C. $X=2, Y=3$
D. $X=2, Y=2$

7(Q). Berilgan modellardan foydalanib oddiy modda, murakkab modda va aralashmani aniqlang.



I. oddiy modda

II. murakkab modda

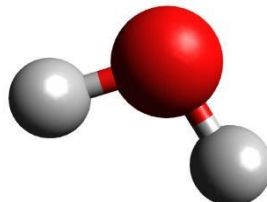
III. aralashma

- A. I-d II- a III- b, c
B. I-c II- a, b III- d
C. I-a, b II- d III- c



D. I-b II- a, c III- d

8(Q). Quyidagi molekula modelidan foydalanib formulani aniqlang.



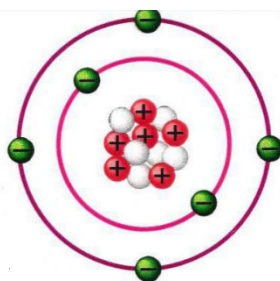
- A. H_2O
- B. O_3
- C. SO_3
- D. SO

9(Q). Xloring birikmalardagi valentligini ortib borish tartibida joylashtiring.



- A. HCl Cl_2O_3 Cl_2O_7
- B. Cl_2O_3 HCl Cl_2O_7
- C. HCl Cl_2O_7 Cl_2O_3
- D. Cl_2O_7 HCl Cl_2O_3

10(M). Berilgan atomni va uning elektron, proton, neytronlar sonini aniqlang.



- A. C-6, 12, 12
- B. C-6, 6, 6
- C. Mg- 12, 6, 6
- D. Mg- 12, 12, 6



PEDAGOGIK MAHORAT VA XALQARO
BAHOLASH ILMIY-AMALIY
MARKAZI