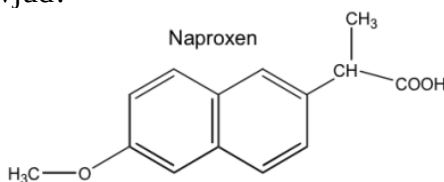




1-qism: Har bir topshiriq 0,9 balldan baholanadi

1. Qaysi elementning 1,00 gr na`munasi eng ko`p molekulani o`zida saqlaydi?
- A) Bakminsterfulleren, C₆₀ B) Ozon, O₃
C) Oq fosfor, P₄ D) Oltingugurt, S₈
2. 0,1 M li 1 ml ikki valentli metal saqlagan eritmaning rangi och pushti bo`lib, unga 1 ml konsentirlangan HCl kislota eritmasi qo`shilsa, eritma rangi yorqin-ko`k rangga o`zgaradi. Metall ionini aniqlang.
- A) Ca²⁺ B) Mn²⁺
C) Co²⁺ D) Cu²⁺
3. Iodid ion asosli sharoitda permanganat bilan gipoyodit ionigacha quyidagi reaksiya bo`yicha oksidlanadi:
 $I^- + MnO_4^- \rightarrow IO^- + MnO_2$
Tenglashtirilgan reaksiya tenglamasida gidroksid ionining iodid ioniga miqdoriy nisbati qanday?
- A) 3 : 1 B) 2 : 1
C) 1 : 1 D) 2 : 3
4. Na[V(CO)₆] kompleksida vanadiyning oksidlanish darajasi qanday?
- A) -1 B) +3
C) +5 D) +6
5. Qaysi kvant sonlar kombinatsiyasini real atomga qo`llash mumkin? Kvant sonlarning kelish ketma – ketligi – [bosh kvant son (n), orbital kvant son (l), magnit kvant son (m_l), spin kvant son (m_s)].
- A) [1, 0, +1/2, +1/2] B) [3, 0, 0, -1/2]
C) [2, 2, 1, +1/2] D) [3, 2, 1, 1]
6. I₃⁻ da markaziy atom I gibrildanishini aniqlang.
- A) sp² B) sp³
C) dsp³ D) d²sp
7. Pastda keltirilgan atomlarni atom radiusi kamayib borishi taribida joylashtiring.
- Pb, P, Cl, F, Si
- A) Cl > F > Pb > Si > P B) Pb > Si > P > F > Cl
C) Pb > Si > P > Cl > F D) Pb > Cl > P > Si > F
8. Quyidagi ikki atomli molekulalardan qaysi biri eng yuqori bog` energiyasiga ega.
- A) CO B) N₂
C) O₂ D) H₂
9. Kumush saqlovchi 1,50 gr ruda eritildi va barcha Ag⁺ 0,124 gr Ag₂S ga aylandi. Rudadagi kumushning massa ulushini aniqlang.
- A) 6,41% B) 7,20%
C) 8,27% D) 10,8%
10. Naproksenda qancha uglerod atomi sp-, sp²- va sp³- gibrildanishda hamda molekulada qancha π -bog` mavjud?



- A) $sp = 0$, $sp^2 = 10$, $sp^3 = 4$, $\pi = 5$ B) $sp = 0$, $sp^2 = 11$, $sp^3 = 3$, $\pi = 6$
 C) $sp = 0$, $sp^2 = 11$, $sp^3 = 3$, $\pi = 5$ D) $sp = 1$, $sp^2 = 9$, $sp^3 = 4$, $\pi = 5$

2-qism: Har bir topshiriq 1,5 balldan baholanadi

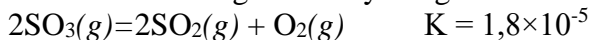
11. 45°C da suvning ion ko`paytmasi $4,0 \times 10^{-14}$ ga teng. Shu temperaturada toza suvning pH qiymatini aniqlang.

12. Reaksiyaning tog`ri reaksiya tezlik konstantasi $2,3 \times 10^6 \text{ s}^{-1}$ ga, muvozanat konstantasi $4,0 \times 10^8$ ga teng.

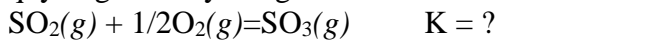
Teskari reaksiya tezlik konstantasi nechaga teng?

- A) $1,1 \times 10^{-15} \text{ s}^{-1}$
 C) $1,7 \times 10^2 \text{ s}^{-1}$

13. Pastda keltirilgan reaksiyaning muvozanat konstantasidan foydalanib,



quyidagi reaksiyaning muvozanat konstantasini aniqlang



- A) $2,1 \times 10^{-3}$ B) $4,2 \times 10^{-3}$
 C) $2,4 \times 10^2$ D) $5,6 \times 10^4$

14. HCN 0,010 M li eritmasining dissotsiyalanish darajasi qancha? ($K = 6,2 \times 10^{-10}$ kislotalik konstantasi)

15. C₃H₈O formulaga nechta izomer to`g`ri keladi?

16. Tarkibida 10% qo'shimchalari bo'lgan 50 g ohaktoshdan necha g karbonat angidrid olish mumkin?

17. Tarkibida 75% sof malaxit bo`lgan 200 g mineraldan qancha g mis (II) oksid ajratib olish ($\text{Cu}(\text{OH})_2 \cdot \text{CuCO}_3 = 2\text{CuO} + \text{CO}_2 + \text{H}_2\text{O}$) mumkin? Reaksiya unumi – 0.9.

- A) 144.15 B) 108.11
C) 97.3 D) 87.57

18. $\text{Na}_x\text{SO}_{x+2}$ tarkibli tuzning 1 g ida $4.24 \cdot 10^{21}$ ta oltingugurt atomi bo`lsa, x ni aniqlang.

19. Cl^- elektron konfiguratsiyasi keltirilgen qatorni toping.

- A) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^8 4s^0$
 B) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^4 4s^0$
 C) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^0 4s^0$
 D) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^0$

20. $\text{CaCO}_3 + \text{Q}$ (issiqlik) $\rightleftharpoons \text{CO}_2 + \text{CaO}$ reaksiyada sistema muvozanatini o'ng tomonga siljitim uchun quyidagilardan qaysilarini amalga oshirish kerak?

- 1) haroratni ko'tarish; 2) bosimni oshirish; 3) haroratni pasaytirish; 4) CO₂ konsentratsiyasini kamaytirish;





- A) 2, 3 B) 1, 4
C) 2, 4 D) 1, 3

3-qism: Har bir topshiriq 2,6 balldan baholanadi

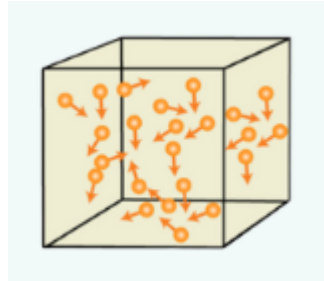
21. Tartib raqami 19 bo`lgan element atomlarida nechta elektron pog`ona bor?
22. ^{32}S izotopi va ^{16}O , ^{17}O va ^{18}O izotoplardan foydalanib necha xil oltingugurt (IV) oksidi molekulalarini olish mumkin?
23. Agar reaksiya unumi 70% bo`lsa, 2.45 g bertolle tuzidan necha l (n.sh.da) kislorod olish mumkin?
24. Tabiiy mis 63 va 65 izotoplardan iborat bo`lib, uning atom massasi 63.54 ga teng. Har bir izotopning tabiatdagi molyar ulushini mos ravishda aniqlang.
25. Qaysi agregat holatda har qanday modda elektr tokini o`tkazadi?

26. O`zgarmas harorat va hajmli germetik konteyner ichiga 3:1 mol nisbatda mos ravishda vodorod va azot joylandi, tegishli katalizator ishtirokida ammiak gazi hosil bo`ldi. Muvozanat qaror topganidan so`ng vodorod parsial bosimi kvadratining ammiak parsial bosimiga nisbati 0.2 ga teng bo`lsa, $\text{N}_2(\text{g}) + 3\text{H}_2(\text{g}) \rightarrow 2\text{NH}_3(\text{g})$ reaksiyasining muvozanat kanstantasi K_p ni hisoblang.

27. Gazifikatsiya jarayonida ko`mir – uglerod monooksid va vodorod aralashmasiga aylanadi, aralashma suv gazi deb ataladi: $\text{H}_2\text{O}(\text{g}) + \text{C}(\text{g}) \rightarrow \text{CO}(\text{g}) + \text{H}_2(\text{g})$
Quyida berilgan reaksiya tenglamalari va entalpiya o`zgarishlaridan foydalanib, yuqoridagi reaksiyaning entalpiya o`zgarishini hisoblang.



28.



Chap tomondagি rasmida idish ichida dumaloq shakldagi molekulalar tasvirlangan. Ko`satkichlar molekulalarning harakat yo`nalishi va tezligini ifodalaydi.

Rasmni tahlil qilib, unda moddaning qaysi agregat holati ifodalanganini yozing.

29. 500 ml suvda 0,050 mol HSCN eritilishidan eritma tayyorlandi. Eritmada vodorod ionlari konsentratsiyasi $8.88 \cdot 10^{-6}$ mol/l ekanligi aqinlandi. HSCN uchun kislotalik konstantasini (K_a) aniqlang.

30. Pastda keltirilgan moddalarni kislotalik kuchi kamayishi tartibida joylashtiring.

