

Table with columns for elements (Li, Be, B, C, N, O, F, Na, K, Rb, Cs) and their properties (R-ortadi, I-kamayadi, E-kamayadi, EM-kamayadi).

Table with columns for compounds (NH3, PH3, AsH3, SbH3, BiH3) and their properties (Bog' qutbliligi-kamayadi, Bog' mustahkamligi-kamayadi, Bog' lanish energiyasi-kamayadi, Kislotalik-ortadi, Asoslik-kamayadi, Dissotsiyalinish-ortadi, Qaytaruvchilik ortadi).

Table with columns for elements (N2, O2, P2, As2, Sb2, O2, Bi2) and their properties (Kislotalik - kamayadi, Asoslik - ortadi).

Table with columns for compounds (NaOH, MgH2, AlH3, SiH4, PH3, H2S, HCl) and their properties (kamayadi, bog' qutbliligi kamayadi).

Table with columns for compounds (CO2, NCl2, SO2, CH4, C(CH3)4, C2H2, C2H4, C2H6, C2Cl2, BeCl2, BH3, BCl3, SiF4, PF5, WF6, C2N2) and their properties (Oxitsiz molekular).

Table with columns for compounds (C-grafit, olmos, karbin, felluren) and their properties (Allotropiya, Kons mol/l, pH).

Table with columns for compounds (MnO2, H2O2, MeNO) and their properties (Gibridlanish).

Table with columns for compounds (1-tur o'rinbosar, 2-tur o'rinbosar) and their properties (Benzol halqasidagi orientatsiya).

Table with columns for compounds (fenol, pirokatekin, rezorsin, gidroksin, piragollol, o-krezol, o-kisilol, benzil spirt, anilin) and their properties (Benzol halqasidagi orientatsiya).

Table with columns for compounds (1. NH2-CH2-COOH, 2. CH3-CH(NH2)-COOH, 3. HO-CH2-CH(NH2)-COOH, 4. SH-CH(NH2)-COOH, 5. [S-CH(NH2)-COOH], 6. CH3-CH(OH)-CH(NH2)-COOH, 7. CH3-CH(OH)-CH2-CH(NH2)-COOH, 8. CH3-CH(OH)-CH(OH)-COOH, 9. CH3-CH(OH)-CH2-CH(OH)-COOH, 10. CH3-CH(OH)-CH(OH)-CH2-CH(OH)-COOH, 11. COOH-CH2-CH(NH2)-COOH, 12. NH2-CH2-CH(NH2)-COOH, 13. COOH-CH2-CH2-CH(NH2)-COOH, 14. NH2-CH2-CH2-CH(NH2)-COOH, 15. NH2-CH2-CH2-CH2-CH(NH2)-COOH, 16. NH-CH2-CH2-CH(NH2)-COOH, 17. C6H5-CH2-CH(NH2)-COOH) and their properties (Aminokislotalar).

Table with columns for formulas (Kimyoviy Formularlar) and their properties (1. m=n*M, 2. N=n*NA, 3. V=n*VA, 4. PV=nRT, 5. D=Mr/M, 6. Cn=(mcr/mam)*100%, 7. Cm=n/V, 8. Ca=nqkv/V, 9. Cmolal=n/M, 10. T=mcr/V, 11. p=mam/V, 12. V=(Cm2-Cm1)/(t1-t2), 13. alpha=(n/N)*100%, 14. pH=log[H+], 15. m=(E*F)/F).

Table with columns for formulas (O'zgarmas birliklar) and their properties (Nc=6.02*10^23, R=8.314, F=96500).

Table with columns for formulas (Xaytboyev Jurabek Azatboyevich) and their properties (www.medped.ucoz.ru, doc_xz@mail.ru).

Table with columns for formulas (Gibridlanish) and their properties (sp^3, sp^2, sp, sp^d, sp^d^2).

Table with columns for formulas (Benzol halqasidagi orientatsiya) and their properties (1-tur o'rinbosar, 2-tur o'rinbosar).

Table with columns for formulas (Benzol halqasidagi orientatsiya) and their properties (fenol, pirokatekin, rezorsin, gidroksin, piragollol, o-krezol, o-kisilol, benzil spirt, anilin).

Table with columns for formulas (Aminokislotalar) and their properties (1. NH2-CH2-COOH, 2. CH3-CH(NH2)-COOH, 3. HO-CH2-CH(NH2)-COOH, 4. SH-CH(NH2)-COOH, 5. [S-CH(NH2)-COOH], 6. CH3-CH(OH)-CH(NH2)-COOH, 7. CH3-CH(OH)-CH2-CH(NH2)-COOH, 8. CH3-CH(OH)-CH(OH)-COOH, 9. CH3-CH(OH)-CH2-CH(OH)-COOH, 10. CH3-CH(OH)-CH(OH)-CH2-CH(OH)-COOH, 11. COOH-CH2-CH(NH2)-COOH, 12. NH2-CH2-CH(NH2)-COOH, 13. COOH-CH2-CH2-CH(NH2)-COOH, 14. NH2-CH2-CH2-CH(NH2)-COOH, 15. NH2-CH2-CH2-CH2-CH(NH2)-COOH, 16. NH-CH2-CH2-CH(NH2)-COOH, 17. C6H5-CH2-CH(NH2)-COOH).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Anion, Kation, I. Eritimasi).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (1. CaCl2+2H2O, 2. 4CrBr3+6H2O, 3. HgCl2+H2O, 4. NaCO3+H2O, 5. Zn(PO3)2+6H2O, 6. 2CuCO3+2H2O).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Malekulyar, Atom, Ion, Metall).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Reaksiyalar tashifi).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Yadro reaksiyalari, Kuchli elektrolit, Kuchsiz elektrolit, Ortaacha kuchli elektrolit).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (TUZLAR GIDROLIZI).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Faqat oksidlovchi, Faqat qaytaruvchi, Ham oksidlovchi, Kuchli oksidlovchi, Kuchsiz oksidlovchi).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Faqat oksidlovchi, Faqat qaytaruvchi, Ham oksidlovchi, Kuchli oksidlovchi, Kuchsiz oksidlovchi).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Karbon kislotalar).

Table with columns for electrolysis (ELEKTROLIZ) and their properties (Glyukozaning bijishlari).

