

ქიმიურ ელემენტთა პერიოდული სისტემა

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----

IA																	VIII	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
1	H <small>1.0079</small>																He <small>4.0026</small>	
2	Li <small>6.941</small>	Be <small>9.0122</small>															Ne <small>20.179</small>	
3	Na <small>22.990</small>	Mg <small>24.305</small>										B <small>10.81</small>	C <small>12.011</small>	N <small>14.007</small>	O <small>15.999</small>	F <small>18.998</small>	Ar <small>39.948</small>	
4	K <small>39.098</small>	Ca <small>40.08</small>	Sc <small>44.956</small>	Ti <small>47.90</small>	V <small>50.941</small>	Cr <small>51.996</small>	Mn <small>54.938</small>	Fe <small>55.847</small>	Co <small>58.933</small>	Ni <small>58.71</small>	Cu <small>63.546</small>	Zn <small>65.38</small>	Ga <small>69.72</small>	Ge <small>72.59</small>	As <small>74.922</small>	Se <small>78.96</small>	Br <small>79.904</small>	Kr <small>83.80</small>
5	Rb <small>85.468</small>	Sr <small>87.62</small>	Y <small>88.906</small>	Zr <small>91.22</small>	Nb <small>92.905</small>	Mo <small>95.94</small>	Tc <small>(97)</small>	Ru <small>101.07</small>	Rh <small>102.91</small>	Pd <small>106.4</small>	Ag <small>107.87</small>	Cd <small>112.41</small>	In <small>114.82</small>	Sn <small>118.69</small>	Sb <small>121.75</small>	Te <small>127.60</small>	I <small>126.90</small>	Xe <small>131.30</small>
6	Cs <small>132.91</small>	Ba <small>137.33</small>	La <small>138.91</small>	Hf <small>178.49</small>	Ta <small>180.95</small>	W <small>183.85</small>	Re <small>186.21</small>	Os <small>190.2</small>	Ir <small>192.22</small>	Pt <small>195.09</small>	Au <small>196.97</small>	Hg <small>200.59</small>	Tl <small>204.37</small>	Pb <small>207.2</small>	Bi <small>208.98</small>	Po <small>(209)</small>	At <small>(210)</small>	Rn <small>(222)</small>
7	Fr <small>(223)</small>	Ra <small>(226)</small>	Ac <small>(227)</small>	Rf <small>(261)</small>	Db <small>(262)</small>	Sg <small>(263)</small>	Bh <small>(264)</small>	Hs <small>(265)</small>	Mt <small>(266)</small>	Ds <small>(269)</small>	Rg <small>(272)</small>	Cn <small>(277)</small>	Uut <small>(284)</small>	Uuq <small>(289)</small>	Uup <small>(288)</small>	Uuh <small>(292)</small>	Uus <small>(294)</small>	Uuo <small>(294)</small>

ატომური ნომერი

ქიმიური სიმბოლო

სახელწოდება

საშუალო ფარდობითი ატომური მასა

Be

ბერილიუმი

9.0122

- 1 ელემენტები
- 2 ელემენტები
- 3 ელემენტები
- 4 ელემენტები
- 5 ელემენტები

ლანთანოიდები
58-71

აქტიუნიდები
90-103

6	Ce <small>140.12</small>	Pr <small>140.91</small>	Nd <small>144.24</small>	Pm <small>(145)</small>	Sm <small>150.4</small>	Eu <small>151.96</small>	Gd <small>157.25</small>	Tb <small>158.93</small>	Dy <small>162.50</small>	Ho <small>164.93</small>	Er <small>167.26</small>	Tm <small>168.93</small>	Yb <small>173.04</small>	Lu <small>174.97</small>
7	Th <small>232.04</small>	Pa <small>231.04</small>	U <small>238.03</small>	Np <small>237.05</small>	Pu <small>(244)</small>	Am <small>(243)</small>	Cm <small>(247)</small>	Bk <small>(247)</small>	Cf <small>(251)</small>	Es <small>(254)</small>	Fm <small>(257)</small>	Md <small>(258)</small>	No <small>(259)</small>	Lr <small>(260)</small>