

# PERIODIC TABLE

MEMBER NUMBER 10869

2 4.00260 He Helium																	
10 20.1797 Ne Neon																	
18 39.948 Ar Argon																	
36 83.80 Kr Krypton																	
54 131.29 Xe Xenon																	
86 (222) Rn Radon																	
17 18.9984 F Fluorine																	
35 79.904 Br Bromine																	
85 (210) At Astatine																	
16 15.9994 O Oxygen																	
32 72.61 S Sulfur																	
64 127.60 Te Tellurium																	
128 (209) Po Polonium																	
15 14.0067 N Nitrogen																	
31 75.939 P Phosphorus																	
63 208.9804 Bi Bismuth																	
14 12.011 C Carbon																	
28 72.61 Si Silicon																	
56 137.32 Ba Barium																	
13 10.811 B Boron																	
27 78.9274 Fe Iron																	
52 127.60 Te Tellurium																	
119 208.9804 Tl Thallium																	
6 10.811 B Boron																	
14 28.0855 Si Silicon																	
32 72.61 Ge Germanium																	
64 127.60 Te Tellurium																	
119 208.9804 Tl Thallium																	
5 10.811 B Boron																	
12 24.305 Mg Magnesium																	
20 40.078 Ca Calcium																	
38 87.62 Sr Strontium																	
56 137.32 Ba Barium																	
88 (226) Ra Radium																	
1 1.00794 H Hydrogen																	
3 6.941 Li Lithium																	
9 9.01218 B Boron																	
11 22.98977 Na Sodium																	
19 39.0983 K Potassium																	
37 85.4678 Rb Rubidium																	
55 132.9054 Cs Cesium																	
87 (223) Fr Francium																	
2 4.00260 He Helium																	
10 20.1797 Ne Neon																	
18 39.948 Ar Argon																	
36 83.80 Kr Krypton																	
54 131.29 Xe Xenon																	
86 (222) Rn Radon																	
17 18.9984 F Fluorine																	
35 79.904 Br Bromine																	
85 (210) At Astatine																	
16 15.9994 O Oxygen																	
32 72.61 S Sulfur																	
64 127.60 Te Tellurium																	
128 (209) Po Polonium																	
15 14.0067 N Nitrogen																	
31 75.939 P Phosphorus																	
63 208.9804 Bi Bismuth																	
14 12.011 C Carbon																	
28 72.61 Si Silicon																	
56 137.32 Ba Barium																	
13 10.811 B Boron																	
27 78.9274 Fe Iron																	
52 127.60 Te Tellurium																	
119 208.9804 Tl Thallium																	
6 10.811 B Boron																	
14 28.0855 Si Silicon																	
32 72.61 Ge Germanium																	
64 127.60 Te Tellurium																	
119 208.9804 Tl Thallium																	
5 10.811 B Boron																	
12 24.305 Mg Magnesium																	
20 40.078 Ca Calcium																	
38 87.62 Sr Strontium																	
56 137.32 Ba Barium																	
88 (226) Ra Radium																	

71 174.967 Lu Lutetium	
72 175.053 Yb Ytterbium	
73 174.967 Lu Lutetium	
74 175.053 Yb Ytterbium	
75 174.967 Lu Lutetium	
76 175.053 Yb Ytterbium	
77 174.967 Lu Lutetium	
78 175.053 Yb Ytterbium	
79 174.967 Lu Lutetium	
80 175.053 Yb Ytterbium	
81 174.967 Lu Lutetium	
82 175.053 Yb Ytterbium	
83 174.967 Lu Lutetium	
84 175.053 Yb Ytterbium	
85 174.967 Lu Lutetium	
86 175.053 Yb Ytterbium	
87 174.967 Lu Lutetium	
88 175.053 Yb Ytterbium	
89 174.967 Lu Lutetium	
90 175.053 Yb Ytterbium	
91 174.967 Lu Lutetium	
92 175.053 Yb Ytterbium	
93 174.967 Lu Lutetium	
94 175.053 Yb Ytterbium	
95 174.967 Lu Lutetium	
96 175.053 Yb Ytterbium	
97 174.967 Lu Lutetium	
98 175.053 Yb Ytterbium	
99 174.967 Lu Lutetium	
100 175.053 Yb Ytterbium	
101 174.967 Lu Lutetium	
102 175.053 Yb Ytterbium	
103 174.967 Lu Lutetium	
104 175.053 Yb Ytterbium	
105 174.967 Lu Lutetium	
106 175.053 Yb Ytterbium	
107 174.967 Lu Lutetium	
108 175.053 Yb Ytterbium	
109 174.967 Lu Lutetium	
110 175.053 Yb Ytterbium	
111 174.967 Lu Lutetium	
112 175.053 Yb Ytterbium	
113 174.967 Lu Lutetium	
114 175.053 Yb Ytterbium	
115 174.967 Lu Lutetium	
116 175.053 Yb Ytterbium	
117 174.967 Lu Lutetium	
118 175.053 Yb Ytterbium	
119 174.967 Lu Lutetium	
120 175.053 Yb Ytterbium	
121 174.967 Lu Lutetium	
122 175.053 Yb Ytterbium	
123 174.967 Lu Lutetium	
124 175.053 Yb Ytterbium	
125 174.967 Lu Lutetium	
126 175.053 Yb Ytterbium	
127 174.967 Lu Lutetium	
128 175.053 Yb Ytterbium	
129 174.967 Lu Lutetium	
130 175.053 Yb Ytterbium	
131 174.967 Lu Lutetium	
132 175.053 Yb Ytterbium	
133 174.967 Lu Lutetium	
134 175.053 Yb Ytterbium	
135 174.967 Lu Lutetium	
136 175.053 Yb Ytterbium	
137 174.967 Lu Lutetium	
138 175.053 Yb Ytterbium	
139 174.967 Lu Lutetium	
140 175.053 Yb Ytterbium	
141 174.967 Lu Lutetium	
142 175.053 Yb Ytterbium	
143 174.967 Lu Lutetium	
144 175.053 Yb Ytterbium	
145 174.967 Lu Lutetium	
146 175.053 Yb Ytterbium	
147 174.967 Lu Lutetium	
148 175.053 Yb Ytterbium	
149 174.967 Lu Lutetium	
150 175.053 Yb Ytterbium	
151 174.967 Lu Lutetium	
152 175.053 Yb Ytterbium	
153 174.967 Lu Lutetium	
154 175.053 Yb Ytterbium	
155 174.967 Lu Lutetium	
156 175.053 Yb Ytterbium	
157 174.967 Lu Lutetium	
158 175.053 Yb Ytterbium	
159 174.967 Lu Lutetium	
160 175.053 Yb Ytterbium	
161 174.967 Lu Lutetium	
162 175.053 Yb Ytterbium	
163 174.967 Lu Lutetium	
164 175.053 Yb Ytterbium	
165 174.967 Lu Lutetium	
166 175.053 Yb Ytterbium	
167 174.967 Lu Lutetium	
168 175.053 Yb Ytterbium	
169 174.967 Lu Lutetium	
170 175.053 Yb Ytterbium	
171 174.967 Lu Lutetium	
172 175.053 Yb Ytterbium	
173 174.967 Lu Lutetium	
174 175.053 Yb Ytterbium	
175 174.967 Lu Lutetium	
176 175.053 Yb Ytterbium	
177 174.967 Lu Lutetium	
178 175.053 Yb Ytterbium	
179 174.967 Lu Lutetium	
180 175.053 Yb Ytterbium	
181 174.967 Lu Lutetium	
182 175.053 Yb Ytterbium	
183 174.967 Lu Lutetium	
184 175.053 Yb Ytterbium	
185 174.967 Lu Lutetium	
186 175.053 Yb Ytterbium	
187 174.967 Lu Lutetium	
188 175.053 Yb Ytterbium	
189 174.967 Lu Lutetium	
190 175.053 Yb Ytterbium	
191 174.967 Lu Lutetium	
192 175.053 Yb Ytterbium	
193 174.967 Lu Lutetium	
194 175.053 Yb Ytterbium	
195 174.967 Lu Lutetium	
196 175.053 Yb Ytterbium	
197 174.967 Lu Lutetium	
198 175.053 Yb Ytterbium	
199 174.967 Lu Lutetium	
200 175.053 Yb Ytterbium	
201 174.967 Lu Lutetium	
202 175.053 Yb Ytterbium	
203 174.967 Lu Lutetium	
204 175.053 Yb Ytterbium	
205 174.967 Lu Lutetium	
206 175.053 Yb Ytterbium	
207 174.967 Lu Lutetium	
208 175.053 Yb Ytterbium	
209 174.967 Lu Lutetium	
210 175.053 Yb Ytterbium	
211 174.967 Lu Lutetium	
212 175.053 Yb Ytterbium	
213 174.967 Lu Lutetium	
214 175.053 Yb Ytterbium	
215 174.967 Lu Lutetium	
216 175.053 Yb Ytterbium	
217 174.967 Lu Lutetium	
218 175.053 Yb Ytterbium	
219 174.967 Lu Lutetium	
220 175.053 Yb Ytterbium	
221 174.967 Lu Lutetium	
222 175.053 Yb Ytterbium	
223 174.967 Lu Lutetium	
224 175.053 Yb Ytterbium	
225 174.967 Lu Lutetium	
226 175.053 Yb Ytterbium	
227 174.967 Lu Lutetium	
228 175.053 Yb Ytterbium	
229 174.967 Lu Lutetium	
230 175.053 Yb Ytterbium	
231 174.967 Lu Lutetium	
232 175.053 Yb Ytterbium	
233 174.967 Lu Lutetium	
234 175.053 Yb Ytterbium	
235 174.967 Lu Lutetium	
236 175.053 Yb Ytterbium	
237 174.967 Lu Lutetium	
238 175.053 Yb Ytterbium	
239 174.967 Lu Lutetium	
240 175.053 Yb Ytterbium	
241 174.967 Lu Lutetium	
242 175.053 Yb Ytterbium	
243 174.967 Lu Lutetium	
244 175.053 Yb Ytterbium	
245 174.967 Lu Lutetium	
246 175.053 Yb Ytterbium	
247 174.967 Lu Lutetium	
248 175.053 Yb Ytterbium	
249 174.967 Lu Lutetium	
250 175.053 Yb Ytterbium	
251 174.967 Lu Lutetium	
252 175.053 Yb Ytterbium	
253 174.967 Lu Lutetium	
254 175.053 Yb Ytterbium	
255 174.967 Lu Lutetium	
256 175.053 Yb Ytterbium	
257 174.967 Lu Lutetium	
258 175.053 Yb Ytterbium	
259 174.967 Lu Lutetium	
260 175.053 Yb Ytterbium	
261 174.967 Lu Lutetium	
262 175.053 Yb Ytterbium	
263 174.967 Lu Lutetium	
264 175.053 Yb Ytterbium	
265 174.967 Lu Lutetium	
266 175.053 Yb Ytterbium	
267 174.967 Lu Lutetium	
268 175.053 Yb Ytterbium	
269 174.967 Lu Lutetium	
270 175.053 Yb Ytterbium	
271 174.967 Lu Lutetium	
272 175.053 Yb Ytterbium	
273 174.967 Lu Lutetium	
274 175.053 Yb Ytterbium	
275 174.967 Lu Lutetium	
276 175.053 Yb Ytterbium	
277 174.967 Lu Lutetium	
278 175.053 Yb Ytterbium	
279 174.967 Lu Lutetium	
280 175.053 Yb Ytterbium	
281 174.967 Lu Lutetium	
282 175.053 Yb Ytterbium	
283 174.967 Lu Lutetium	
284 175.053 Yb Ytterbium	
285 174.967 Lu Lutetium	
286 175.053 Yb Ytterbium	
287 174.967 Lu Lutetium	
288 175.053 Yb Ytterbium	
289 174.967 Lu Lutetium	
290 175.053 Yb Ytterbium	
291 174.967 Lu Lutetium	
292 175.053 Yb Ytterbium	
293 174.967 Lu Lutetium	
294 175.053 Yb Ytterbium	
295 174.967 Lu Lutetium	
296 175.053 Yb Ytterbium	
297 174.967 Lu Lutetium	
298 175.053 Yb Ytterbium	
299 174.967 Lu Lutetium	
300 175.053 Yb Ytterbium	

\* Estimated Values

