<!DOCTYPE html>

<html>

<head>

<title>The Periodic Table</title>

</head>

<body>

<center>

<b>

<font color=black>The Periodic Table of Elements</font>

<table border=1px width=”1000” cellspacing=”0” >

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=”66FF66”><font color=”black”>1&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;1.008<center><font size=6>H</font><br> hydrogen </center></font></td>

<td width= 10px style=”empty-cells: hide;” colspan=”16”></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#CCFFFF><font color=”black”>2&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

4.003<center><font size=6>He</font><br>helium</center> </font></td>

</tr>

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#990000><font color=”black”>3&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;6.94<Center><font size=6>Li</font><br>Lithium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFF99><font color=”black”>4&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;9.012<center><font size=6>Be</font><br> Beryllium</center></font></td>

<td style=”empty-cells: hide;” colspan=10></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFFCc><font color=”black”>5&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;10.81<center><font size=6>B</font><br>Boron</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#00FFOO><font color=”black”>6&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;12.01<center><font size=6>C</font><br>Carbon</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=FFFF33><font color=”black”>7&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;14.01<center><font size=6>N</font><br>Nitrogen</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=FFFF33><font color=”black”>8&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;16.00<center><font size=6>O</font><br>Oxygen</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=FFFF33><font color=”black”>9&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;19.00<Center><font size=6>F</font><br>Fluorine</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#CCFFFF><font color=”black”>10&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;20.18<center><font size=6>Ne</font><br>Neon</center></font></td>

</tr>

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#990000><font color=”black”>11&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;22.99<center><font size=6>Na</font><br>Sodium </center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFF99><font color=”black”>12&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;9.012<center><font size=6>Mg</font><br>Magnesium</center></font></td>

<td style=”empty-cells: hide;” colspan=10></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>13&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;26.98<center><font size=6>Al</font><br>Aluminum</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFFCC><font color=”black”>14&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;28.09<center><font size=6>Si</font><br>Silicon</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#00FF00><font color=”black”>15&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;30.97<center><font size=6>P</font><br>Phosphorus</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#00FF00><font color=”black”>16&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;32.06<center><font size=6>S</font><br>Sulfur</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=FFFF33><font color=”black”>17&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;35.45<center><font size=6>Cl</font><br>Chlorine</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#CCFFFF><font color=”black”>18&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;39.95<center><font size=6>Ar</font><br>Argon</center></font></td>

</tr>

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#990000><font color=”black”>19&nbsp;&nbsp;&nbsp;39.10<center><font size=6>K</font><br>potassium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFF99><font color=”black”>20&nbsp;&nbsp;&nbsp;40.08<center><font size=6>Ca</font><br>calcium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>21&nbsp;&nbsp;&nbsp;44.96<center><font size=6>Sc</font><br>scandium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>22&nbsp;&nbsp;&nbsp;44.87<center><font size=6>Ti</font><br>titanium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>23&nbsp;&nbsp;&nbsp;50.94<center><font size=6>V</font><br>vanadium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>24&nbsp;&nbsp;&nbsp;52.00<center><font size=6>Cr</font><br>chromium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>25&nbsp;&nbsp;&nbsp;54.94<center><font size=6>Mn</font><br>manganese</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>26&nbsp;&nbsp;&nbsp;55.85<center><font size=6>Fe</font><br>iron</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>27&nbsp;&nbsp;&nbsp;58.93<center><font size=6>Co</font><br>cobalt</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>28&nbsp;&nbsp;&nbsp;58.69<center><font size=6>Ni</font><br>nickel</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>29&nbsp;&nbsp;&nbsp;63.55<center><font size=6>Cu</font><br>copper</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>30&nbsp;&nbsp;&nbsp;65.38<center><font size=6>Zn</font><br>zinc</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>31&nbsp;&nbsp;&nbsp;69.72<center><font size=6>Ga</font><br>gallium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFFCC><font color=”black”>32&nbsp;&nbsp;&nbsp;72.63<center><font size=6>Ge</font><br>germanium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFFCC><font color=”black”>33&nbsp;&nbsp;&nbsp;74.92<center><font size=6>As</font><br>arsenic</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#00FF00><font color=”black”>34&nbsp;&nbsp;&nbsp;78.96<center><font size=6>Se</font><br>selenium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=FFFF33><font color=”black”>35&nbsp;&nbsp;&nbsp;79.90<center><font size=6>Br</font><br>bromine</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#CCFFFF><font color=”black”>36&nbsp;&nbsp;&nbsp;83.80<center><font size=6>Kr</font><br>krypton</center></font></td>

</tr> <tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#990000><font color=”black”>37&nbsp;&nbsp;&nbsp;85.47<center><font size=6>Rb</font><br>rubidium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFF99><font color=”black”>38&nbsp;&nbsp;&nbsp;87.62<center><font size=6>Sr</font><br>strontium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>39&nbsp;&nbsp;&nbsp;88.91<center><font size=6>Y</font><br>yttrium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>40&nbsp;&nbsp;&nbsp;91.22<center><font size=6>Zr</font><br>zirconium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>41&nbsp;&nbsp;&nbsp;92.91<center><font size=6>Nb</font><br>niobium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>42&nbsp;&nbsp;&nbsp;95.96<center><font size=6>Mo</font><br>molybdenum</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>43&nbsp;&nbsp;&nbsp;[98]<center><font size=6>Tc</font><br>technetium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>44&nbsp;&nbsp;&nbsp;101.1<center><font size=6>Ru</font><br>ruthenium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>45&nbsp;&nbsp;&nbsp;102.9<center><font size=6>Rh</font><br>rhodium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>46&nbsp;&nbsp;&nbsp;106.4<center><font size=6>Pd</font><br>palladium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>47&nbsp;&nbsp;&nbsp;107.9<center><font size=6>Ag</font><br>silver</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>48&nbsp;&nbsp;&nbsp;112.4<center><font size=6>Cd</font><br>cadmium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>49&nbsp;&nbsp;&nbsp;114.8<center><font size=6>In</font><br>indium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>50&nbsp;&nbsp;&nbsp;118.7<center><font size=6>Sn</font><br>tin</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFFCC><font color=”black”>51&nbsp;&nbsp;&nbsp;121.8<center><font size=6>Sb</font><br>antimony</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFFCC><font color=”black”>52&nbsp;&nbsp;&nbsp;127.6<center><font size=6>Te</font><br>tellurium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFF33><font color=”black”>53&nbsp;&nbsp;&nbsp;126.9<center><font size=6>I</font><br>iodine</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#CCFFFF><font color=”black”>54&nbsp;&nbsp;&nbsp;131.3<center><font size=6>Xe</font><br>xenon</center></font></td>

</tr>

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#990000><font color=”black”>55&nbsp;&nbsp;&nbsp;132.9<center><font size=6>Cs</font><br>caesium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFF99><font color=”black”>56&nbsp;&nbsp;&nbsp;137.3<center><font size=6>Ba</font><br>barium</center></font></td>

<td style=”empty-cells: hide;” colspan=1></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>72&nbsp;&nbsp;&nbsp;178.5<center><font size=6>Hf</font><br>hafnium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>73&nbsp;&nbsp;&nbsp;180.9<center><font size=6>Ta</font><br>tantalum</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>74&nbsp;&nbsp;&nbsp;183.8<center><font size=6>W</font><br>tungsten</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>75&nbsp;&nbsp;&nbsp;186.2<center><font size=6>Re</font><br>rhenium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>76&nbsp;&nbsp;&nbsp;190.2<center><font size=6>Os</font><br>osmium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>77&nbsp;&nbsp;&nbsp;192.2<center><font size=6>Ir</font><br>iridium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>78&nbsp;&nbsp;&nbsp;195.1<center><font size=6>Pt</font><br>platinum</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>79&nbsp;&nbsp;&nbsp;197.0<center><font size=6>Au</font><br>gold</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>80&nbsp;&nbsp;&nbsp;200.6<center><font size=6>Hg</font><br>mercury</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>81&nbsp;&nbsp;&nbsp;204.4<center><font size=6>Tl</font><br>thallium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>82&nbsp;&nbsp;&nbsp;207.2<center><font size=6>Pb</font><br>lead</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>83&nbsp;&nbsp;&nbsp;209.0<center><font size=6>Bi</font><br>bismuth</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#999999><font color=”black”>84&nbsp;&nbsp;&nbsp;[209]<center><font size=6>Po</font><br>polonium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFFCC><font color=”black”>85&nbsp;&nbsp;&nbsp;[210]<center><font size=6>At</font><br>astatine</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#CCFFFF><font color=”black”>86&nbsp;&nbsp;&nbsp;[222]<center><font size=6>Rn</font><br>radon</center></font></td>

</tr>

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#990000><font color=”black”>87&nbsp;&nbsp;&nbsp;[223]<center><font size=6>Fr</font><br>francium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFFF99><font color=”black”>88&nbsp;&nbsp;&nbsp;[226]<center><font size=6>Ra</font><br>radium</center></font></td>

<td style=”empty-cells: hide;” colspan=1></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>104&nbsp;&nbsp;&nbsp;[267]<center><font size=6>Rf</font><br>rutherfordium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>105&nbsp;&nbsp;&nbsp;[268]<center><font size=6>Db</font><br>dubnium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>106&nbsp;&nbsp;&nbsp;[269]<center><font size=6>Sg</font><br>seaborgium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>107&nbsp;&nbsp;&nbsp;[270]<center><font size=6>Bh</font><br>bohrium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>108&nbsp;&nbsp;&nbsp;[269]<center><font size=6>Hs</font><br>hassium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>109&nbsp;&nbsp;&nbsp;[278]<center><font size=6>Mt</font><br>meitnerium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>110&nbsp;&nbsp;&nbsp;[281]<center><font size=6>Ds</font><br>darmstadtium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>111&nbsp;&nbsp;&nbsp;[281]<center><font size=6>Rg</font><br>roentgenium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9966><font color=”black”>112&nbsp;&nbsp;&nbsp;[285]<center><font size=6>Cn</font><br>copernicium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>113&nbsp;&nbsp;&nbsp;[286]<center><font size=6>Uut</font><br>ununtrium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>114&nbsp;&nbsp;&nbsp;[289]<center><font size=6>Fl</font><br>flerovium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>115&nbsp;&nbsp;&nbsp;[288]<center><font size=6>Uup</font><br>ununpentium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>116&nbsp;&nbsp;&nbsp;[293]<center><font size=6>Lv</font><br>livermorium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>117&nbsp;&nbsp;&nbsp;[294]<center><font size=6>Uus</font><br>ununseptium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCCC><font color=”black”>118&nbsp;&nbsp;&nbsp;[294]<center><font size=6>Uuo</font><br>ununoctium</center></font></td>

</tr>

</table>

<br> <table border=”1px” width=”800” cellspacing=”0”>

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>57&nbsp;&nbsp;&nbsp;138.9<center><font size=6>La</font><br>lanthanum</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>58&nbsp;&nbsp;&nbsp;140.1<center><font size=6>Ce</font><br>cerium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>59&nbsp;&nbsp;&nbsp;140.9<center><font size=6>Pr</font><br>praseodymium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>60&nbsp;&nbsp;&nbsp;140.9<center><font size=6>Nd</font><br>neodymium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>61&nbsp;&nbsp;&nbsp;144.2<center><font size=6>Pm</font><br>promethium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>62&nbsp;&nbsp;&nbsp;[145]<center><font size=6>Sm</font><br>samarium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>63&nbsp;&nbsp;&nbsp;150.4<center><font size=6>Eu</font><br>europium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>64&nbsp;&nbsp;&nbsp;152.0<center><font size=6>Gd</font><br>gadolinium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>65&nbsp;&nbsp;&nbsp;157.3<center><font size=6>Tb</font><br>terbium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>66&nbsp;&nbsp;&nbsp;158.9<center><font size=6>Dy</font><br>dysprosium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>67&nbsp;&nbsp;&nbsp;162.5<center><font size=6>Ho</font><br>holmium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFFF><font color=”black”>68&nbsp;&nbsp;&nbsp;164.9<center><font size=6>Er</font><br>erbium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>69&nbsp;&nbsp;&nbsp;167.9<center><font size=6>Tm</font><br>thulium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>70&nbsp;&nbsp;&nbsp;173.1<center><font size=6>Yb</font><br>ytterbium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FFCCFF><font color=”black”>71&nbsp;&nbsp;&nbsp;175.0<center><font size=6>Lu</font><br>lutetium</center></font></td>

</tr>

<tr>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>89&nbsp;&nbsp;&nbsp;[227]<center><font size=6>Ac</font><br>actinium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>90&nbsp;&nbsp;&nbsp;232.0<center><font size=6>Th</font><br>thorium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>91&nbsp;&nbsp;&nbsp;231.0<center><font size=6>Pa</font><br>protactinium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>92&nbsp;&nbsp;&nbsp;238.0<center><font size=6>U</font><br>uranium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>93&nbsp;&nbsp;&nbsp;[237]<center><font size=6>Np</font><br>neptunium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>94&nbsp;&nbsp;&nbsp;[244]<center><font size=6>Pu</font><br>plutonium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>95&nbsp;&nbsp;&nbsp;[243]<center><font size=6>Am</font><br>americium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>96&nbsp;&nbsp;&nbsp;[247]<center><font size=6>Cm</font><br>curium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>97&nbsp;&nbsp;&nbsp;[247]<center><font size=6>Bk</font><br>berkelium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>98&nbsp;&nbsp;&nbsp;[251]<center><font size=6>Cf</font><br>californium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>99&nbsp;&nbsp;&nbsp;[252]<center><font size=6>Es</font><br>einsteinium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>100&nbsp;&nbsp;&nbsp;[257]<center><font size=6>Fm</font><br>fermium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>101&nbsp;&nbsp;&nbsp;[258]<center><font size=6>Md</font><br>mendelevium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>102&nbsp;&nbsp;&nbsp;[259]<center><font size=6>No</font><br>nobelium</center></font></td>

<td style=”border: 3px solid black;margin: 0 0 0;”bgcolor=#FF9999><font color=”black”>103&nbsp;&nbsp;&nbsp;[262]<center><font size=6>Lr</font><br>lawrencium</center></font></td>

</tr>

</table>

</center>

</body>

</html>