**NAME: ABHISHEK SRIVASTAVA**

**R.NO-19BCE10071  
SLOT:A21/22/23**

**A-1.**

<!DOCTYPE html>

<html>

<head>

<title>IRCTC</title>

<style type="text/css">

.heading

{ height: 60px;

text-align: center

}

#span

{

text-align: center;

background-color:rgb(245, 191, 14);

width: auto;

font-size: 51px;

font-weight: bold;

font-style: normal;

font-family:Cambria, Cochin, Georgia, Times, 'Times New Roman', serif;

padding-right: 10%;

text-align: center;

} .button

{width: auto;

font-size: 18px;

padding-right:30%;

border: 30px;

height: 37px;

text-align: center;

color: white;

}

#from

{

width: auto;

font-size: 15px;

padding-left: 30%;

height: 30px;

padding-right: 51.5%;

}

#To

{

width: auto;

font-size: 15px;

padding-left: 30%;

height: 30px;

padding-right: -6%;

}

.Depart

{

width: auto;

font-size: 20px;

height: 30px;

padding-left: 30%;

color: white;

}

.Return

{ width: auto;

font-size: 20px;

height: 30px;

color: white;

}

#adult

{

width: auto;

font-size: 15px;

height: 23px;

background-position-x: 1000px;

padding-left: 30%;

}

#child

{

width: auto;

font-size: 15px;

height: 23px;

background-position-x: 1000px;

padding-left: 2%;

}

.text1

{

width: 100%;

height: 25px;

}

.text4

{

width: 26.5%;

height: 25px;

}

.date

{

font-size: 15px;

}

.adu

{

font-size: 17px;

}

.label3

{

font-size: 20px;

padding-left: 30%;

color: white;

padding-right: 2%;

}

#Travel

{font-size: 17px;

width: 130px;}

.submit

{ font-size: 30px;

padding-left: 42%;}

#check

{

font-size: 20px;

color: black;

background-color:rgb(245, 191, 14);

border: 1px solid black;

}

.form

{

background-color: lightslategrey;

}

</style>

</head>

<body>

<form>

<div class="form">

<div class="heading">

<h1><span id="span">Reserve Your Ticket!</span></h1>

</div><br>

<div id="table">

<div class="button">

<span id="radio"><input type="radio" class="radio" name="r">

<label class="label1">One Way</label>

<input type="radio" class="radio" name="r">

<label class="label1">Return</label></span>

</div>

<div class="FROM">

<p id="from"><input type="text" class="text1" placeholder="From"></p>

</div>

<div class="TO">

<p id="To"><input type="text" class="text4" placeholder="To"></p>

</div>

<div class="date">

<p>

<label class="Depart">Depart</label>

<input type="date" class="date"> &nbsp; &nbsp; &nbsp;

<label class="Return">Return</label>

<input type="date" class="date"> </span></p>

</div>

<div class="age">

<span id="adult"><input type="text" class="adu" placeholder="Adults"></span>

<span id="child"><input type="text" class="adu" placeholder="Children"></span>

</div>

&nbsp;

<div class="travel">

<label class="label3">Travel Class</label>

<select id="Travel" name="TravelClass">

<option value=" "> </option>

<option value="First Class AC">1AC</option>

<option value="Second Class AC">2AC</option>

<option value="Three tier AC">3AC</option>

<option value="Sleeper">SL</option>

<option value="Second Seating">2S</option>

<option value="Chair Car">CC</option>

<option value="General">General 2S</option>

</select>

</div>

&nbsp;

<div class="submit">

<button type="submit" id="check">Check Availability</button>

</div>

&nbsp;

</div>

</div>

</form>

<script type="text/JavaScript">

document.getElementById("check").onclick = function() {

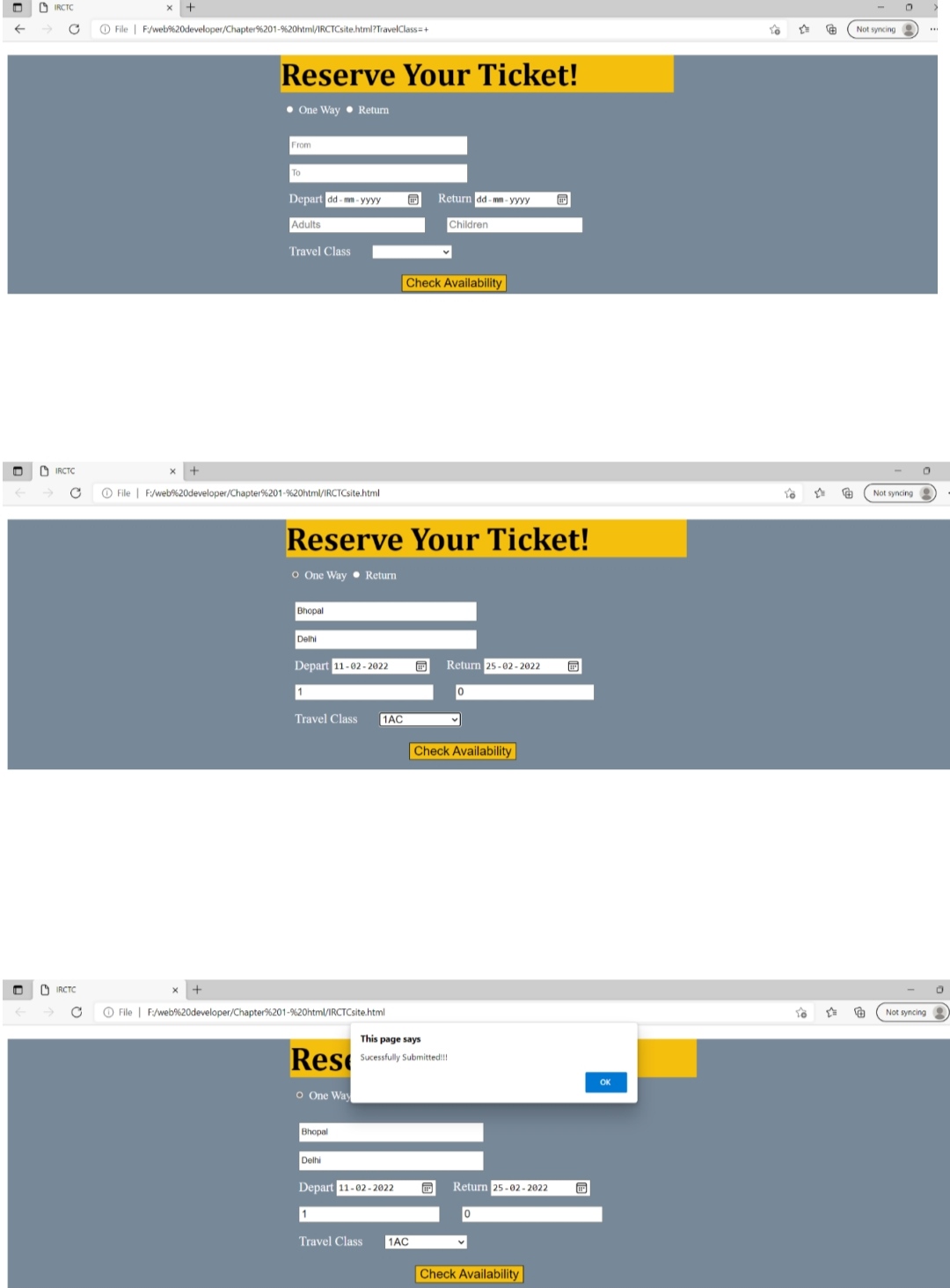
alert("Sucessfully Submitted!!!");

}

</script>

</body>

</html>



**A-2**

<!DOCTYPE html>

<html>

<head>

<title> Alphabets </title>

<style type="text/css">

.heading

{

width:auto;

height: 50px;

font-size: 70px;

font-family: 'Times New Roman', Times, serif;

color: black;

text-decoration:underline;

text-align: center;

}

#table

{

width: 100%;

height: 50px;

font-size: 80px;

font-family: Georgia, 'Times New Roman', Times, serif;

}

#row1

{

width: 470px;

background-color: palevioletred;

position: absolute;

top:190px;

height: auto;

left: 33%;

text-align: center;

text-size-adjust: 30%;

padding-left: 4%;

}

#row2

{

width:455px;

background-color: darkkhaki;

position:absolute;

top:300px;

height: auto;

left: 33%;

padding-left: 5%;

}

#row3

{

width: 480px;

background-color: thistle;

position: absolute;

top:410px;

height: auto;

left:33%;

padding-left: 3.3%;

}

#row4

{

width: 455px;

background-color: lightsteelblue;

position:absolute;

top:520px;

height: auto;

left:33%;

padding-left: 5%;

}

#row5

{

width: 520px;

background-color: tan;

position:absolute;

top:630px;

height: auto;

left:33%;

padding-left: 1%;

}

a:hover

{

color:limegreen;

text-decoration: none;

text-emphasis: none;

}

</style>

</head>

<body>

<p class="heading">The Alphabets </p>

<p>

<table id="table">

<thead>

<p>

<tr id="row1">

<th><a id="A">A</a> <a id="B">B</a> <a id="C">C</a> <a id="D">D</a> <a id="E">E</a> </th>

</tr>

</p>

<p>

<tr id="row2">

<th><a id="F">F</a> <a id="G">G</a> <a id="H">H</a> <a id="I">I</a> <a id="J">J</a> </th>

</tr>

</p>

<p>

<tr id="row3">

<th><a id="K">K</a> <a id="L">L</a> <a id="M">M</a> <a id="N">N</a> <a id="O">O</a> </th>

</tr>

</p>

<p>

<tr id="row4">

<th><a id="P">P</a> <a id="Q">Q</a> <a id="R">R</a> <a id="S">S</a> <a id="T">T</a> </th>

</tr>

</p>

<p>

<tr id="row5">

<th><a id="U">U</a> <a id="V">V</a> <a id="W">W</a> <a id="X">X</a> <a id="Y">Y</a> <a id="Z">Z</a> </th>

</tr>

</p>

</thead>

</table>

</p>

<script type="text/JavaScript">

document.getElementById("A").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_A.png";

}

document.getElementById("B").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_B.png";

}

document.getElementById("C").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_C.png";

}

document.getElementById("D").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_D.png";

}

document.getElementById("E").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_E.png";

}

document.getElementById("F").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_F.png";

}

document.getElementById("G").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_G.png";

}

document.getElementById("H").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_H.png";

}

document.getElementById("I").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_I.png";

}

document.getElementById("J").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_J.png";

}

document.getElementById("K").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_K.png";

}

document.getElementById("L").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_L.png";

}

document.getElementById("M").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_M.png";

}

document.getElementById("N").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_N.png";

}

document.getElementById("O").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_O.png";

}

document.getElementById("P").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_P.png";

}

document.getElementById("Q").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_Q.png";

}

document.getElementById("R").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_R.png";

}

document.getElementById("S").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_S.png";

}

document.getElementById("T").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_T.png";

}

document.getElementById("U").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_U.png";

}

document.getElementById("V").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_V.png";

}

document.getElementById("W").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_W.png";

}

document.getElementById("X").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_X.png";

}

document.getElementById("Y").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_Y.png";

}

document.getElementById("Z").onclick = function() {

location.href = "https://www.megaworkbook.com/images/content/English/AlphabetReading/Objects\_Starting\_With\_Alphabet\_Z.png";

}

</script>

</body>

</html>



A-3

<!DOCTYPE html>

<html lang="en">

<meta charset="UTF-8"/>

<meta name="viewport" content="width=device-width, user-scalable=no">

<meta name="theme-color" content="#ee7711">

<title>Periodic table</title>

<head>

<title>Periodic Table </title>

<style type="text/css">

#heading

{

width: auto;

font-size:70px;

font-family: sans-serif;

font-style: normal;

color: black;

padding-left: 400px;

}

#Periodic

{

width: auto;

font-size: 31.1px;

font-family: 'Times New Roman', Times, serif;

font-style: normal;

color: black;

text-align: center;

border: 1px solid black;

}

td:hover

{

color:darkviolet;

}

.empty

{

border: 1px solid black;

}

#H

{

background-color:rgb(248, 233, 218);

border: 1px solid black;

}

.color3

{

background-color: #cccccc;

border: 1px solid black;

}

.color1

{

background-color: #ecbe59;

border: 1px solid black;

}

.color2

{

background-color: #dee955;

border: 1px solid black;

}

.color4

{

background-color: rgb(58, 204, 180);

border: 1px solid black;

}

.color5

{

background-color: #fd8572;

border: 1px solid black;

}

.color6

{

background-color: #4cddf3;

border: 1px solid black;

}

.color7

{

background-color: #3aefb6;

border: 1px solid black;

}

.color8

{

background-color: #759fff;

border: 1px solid black;

}

.color9

{

background-color: #52ee61;

border: 1px solid black;

}

.color10

{

background-color:#ec77a3;

border: 1px solid black;

}

.color11

{

background-color: #c686cc;

border: 1px solid black;

}

#classify

{

font-size: 18px;

font-family: cursive;

}

.Hydro

{

font-size: 35px;

font-weight: 900;

}

</style>

</head>

<body>

<h1 id="heading">Periodic Table</h1>

<table id="Periodic">

<tr id="p1">

<td id="H" title="Hydrogen" ><sup>1</sup>H</td>

<td class="empty" colspan="16"><span class="color1" id="classify">Alkali Metals</span> <span class ="color2" id="classify">Alkaline Earth Metals</span>

<span class="color5" id="classify">Transition Metals</span> <span class="color10" id="classify">Lanthanoids</span>

<span class="color11" id="classify">Actinoids</span> <span class="color9" id="classify">Halogens</span>

<span class="color3" id="classify">Inert Gases</span> <span class="color6" id="classify">Metalloids</span>

<span class="color4" id="classify">Post Transition Metals</span> <span class="color7"id="classify">Other Non Metals</span></td>

<td id="He" class="color3" title="Helium"><sup>2</sup>He</td>

</tr>

<tr id="p2">

<td id="Li" class="color1" title="Lithium"><sup>3</sup>Li</td>

<td id="Be" class="color2" title="Beryllium"><sup>4</sup>Be</td>

<td class="empty" id="desc" colspan="10" rowspan="2"><span id="H" class="Hydro">Hydrogen:Behaves like Metal as well as Non Metal</span></td>

<td id="B" class="color6" title="Boron"><sup>5</sup>B</td>

<td id="C" class="color7" title="Carbon"><sup>6</sup>C</td>

<td id="N" class="color7" title="Nitrogen"><sup>7</sup>N</td>

<td id="O" class="color7" title="Oxygen"><sup>8</sup>O</td>

<td id="F" class="color9" title="Flourine"><sup>9</sup>F</td>

<td id="Ne" class="color3" title="Neon"><sup>10</sup>Ne</td>

</tr>

<tr id="p3">

<td id="Na" class="color1" title="Sodium"><sup>11</sup>Na</td>

<td id="Mg" class="color2" title="Magnesium"><sup>12</sup>Mg</td>

<td id="Al" class="color4" title="Aluminium"><sup>13</sup>Al</td>

<td id="Si" class="color6" title="Silicon"><sup>14</sup>Si</td>

<td id="P" class="color7" title="Phosphorus"><sup>15</sup>P</td>

<td id="S" class="color7" title="Sulphur"><sup>16</sup>S</td>

<td id="Cl" class="color9" title="Chlorine"><sup>17</sup>Cl</td>

<td id="Ar" class="color3" title="Argon"><sup>18</sup>Ar</td>

</tr>

<tr id="p4">

<td id="K" class="color1" title="Potassium"><sup>19</sup>K</td>

<td id="Ca" class="color2" title="Calcium"><sup>20</sup>Ca</td>

<td id="Sc" class="color5" title="Scandium"><sup>21</sup>Sc</td>

<td id="Ti" class="color5" title="Titanium"><sup>22</sup>Ti</td>

<td id="V" class="color5" title="Vanadium"><sup>23</sup>V</td>

<td id="Cr" class="color5" title="Chromium"><sup>24</sup>Cr</td>

<td id="Mn" class="color5" title="Manganese"><sup>25</sup>Mn</td>

<td id="Fe" class="color5" title="Iron"><sup>26</sup>Fe</td>

<td id="Co" class="color5" title="Cobalt"><sup>27</sup>Co</td>

<td id="Ni" class="color5" title="Nickel"><sup>28</sup>Ni</td>

<td id="Cu" class="color5" title="Copper"><sup>29</sup>Cu</td>

<td id="Zn" class="color5" title="Zinc"><sup>30</sup>Zn</td>

<td id="Ga" class="color4" title="Gallium"><sup>31</sup>Ga</td>

<td id="Ge" class="color6" title="Germanium"><sup>32</sup>Ge</td>

<td id="As" class="color6" title="Arsenic"><sup>33</sup>As</td>

<td id="Se" class="color7" title="Selenium"><sup>34</sup>Se</td>

<td id="Br" class="color9" title="Bromine"><sup>35</sup>Br</td>

<td id="Kr" class="color3" title="Krypton"><sup>36</sup>Kr</td>

</tr>

<tr id="p5">

<td id="Rb" class="color1" title="Rubidium"><sup>37</sup>Rb</td>

<td id="Sr" class="color2" title="Strontium"><sup>38</sup>Sr</td>

<td id="Y" class="color5" title="Yttrium"><sup>39</sup>Y</td>

<td id="Zr" class="color5" title="Zirconium"><sup>40</sup>Zr</td>

<td id="Nb" class="color5" title="Niobium"><sup>41</sup>Nb</td>

<td id="Mo" class="color5" title="Molybdenum"><sup>42</sup>Mo</td>

<td id="Tc" class="color5" title="Technetium"><sup>43</sup>Tc</td>

<td id="Ru" class="color5" title="Ruthenium"><sup>44</sup>Ru</td>

<td id="Rh" class="color5" title="Rhodium"><sup>45</sup>Rh</td>

<td id="Pd" class="color5" title="Palladium"><sup>46</sup>Pd</td>

<td id="Ag" class="color5" title="Silver"><sup>47</sup>Ag</td>

<td id="Cd" class="color5" title="Cadmium"><sup>48</sup>Cd</td>

<td id="In" class="color4" title="Indium"><sup>49</sup>In</td>

<td id="Sn" class="color4" title="Tin"><sup>50</sup>Sn</td>

<td id="Sb" class="color6" title="Antimony"><sup>51</sup>Sb</td>

<td id="Te" class="color6" title="Tellurium"><sup>52</sup>Te</td>

<td id="I" class="color9" title="Iodine"><sup>53</sup>I</td>

<td id="Xe" class="color3" title="Xenon"><sup>54</sup>Xe</td>

</tr>

<tr id="p6">

<td id="Cs" class="color1" title="Caesium"><sup>55</sup>Cs</td>

<td id="Ba" class="color2" title="Barium"><sup>56</sup>Ba</td>

<td class="empty color10"><sup>57-71</sup></td>

<td id="Hf" class="color5" title="Hafnium"><sup>72</sup>Hf</td>

<td id="Ta"class="color5" title="Tantalum"><sup>73</sup>Ta</td>

<td id="W" class="color5" title="Tungsten"><sup>74</sup>W</td>

<td id="Re" class="color5" title="Rhenium"><sup>75</sup>Re</td>

<td id="Os" class="color5" title="Osmium"><sup>76</sup>Os</td>

<td id="Ir" class="color5" title="Iridium"><sup>77</sup>Ir</td>

<td id="Pt" class="color5" title="Platinum"><sup>78</sup>Pt</td>

<td id="Au" class="color5" title="Gold"><sup>79</sup>Au</td>

<td id="Hg" class="color5" title="Mercury"><sup>80</sup>Hg</td>

<td id="Tl" class="color4" title="Thallium"><sup>81</sup>Tl</td>

<td id="Pb" class="color4" title="Lead"><sup>82</sup>Pb</td>

<td id="Bi" class="color4" title="Bismuth"><sup>83</sup>Bi</td>

<td id="Po" class="color6" title="Polonium"><sup>84</sup>Po</td>

<td id="At" class="color9" title="Astatine"><sup>85</sup>At</td>

<td id="Rn" class="color3" title="Radon"><sup>86</sup>Rn</td>

</tr>

<tr id="p7">

<td id="Fr" class="color1" title="Francium"><sup>87</sup>Fr</td>

<td id="Ra" class="color2" title="Radium"><sup>88</sup>Ra</td>

<td class="empty color11"><sup>89-103</sup></td>

<td id="Rf" class="color5" title="Rutherfordium"><sup>104</sup>Rf</td>

<td id="Db" class="color5" title="Dubnium"><sup>105</sup>Db</td>

<td id="Sg" class="color5" title="Seaborgium"><sup>106</sup>Sg</td>

<td id="Bh" class="color5" title="Bohrium"><sup>107</sup>Bh</td>

<td id="Hs" class="color5" title="Hassium"><sup>108</sup>Hs</td>

<td id="Mt" class="color5" title="Meitnerium"><sup>109</sup>Mt</td>

<td id="Ds" class="color5" title="Darmstadtium"><sup>110</sup>Ds</td>

<td id="Rg" class="color5" title="Roentgenium"><sup>111</sup>Rg</td>

<td id="Cn" class="color5" title="Copernicium"><sup>112</sup>Cn</td>

<td id="Nh" class="color4" title="Nihonium"><sup>113</sup>Nh</td>

<td id="Fl" class="color4" title="Flerovium"><sup>114</sup>Fl</td>

<td id="Mc" class="color4" title="Moscovium"><sup>115</sup>Mc</td>

<td id="Lv" class="color4" title="Livermorium"><sup>116</sup>Lv</td>

<td id="Ts" class="color9" title="Tennessine"><sup>117</sup>Ts</td>

<td id="Og" class="color3" title="Oganesson"><sup>118</sup>Og</td>

</tr>

<tr class="spacer"><td class="empty" colspan="18"></td></tr>

<tr>

<tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr><tr></tr>

<td class="empty" colspan="2">Lanthanide Series</td>

<td id="La" class="color10" title="Lanthanum"><sup>57</sup>La</td>

<td id="Ce" class="color10" title="Cerium"><sup>58</sup>Ce</td>

<td id="Pr" class="color10" title="Praseodymium"><sup>59</sup>Pr</td>

<td id="Nd" class="color10" title="Neodymium"><sup>60</sup>Nd</td>

<td id="Pm" class="color10" title="Promethium"><sup>61</sup>Pm</td>

<td id="Sm" class="color10" title="Samarium"><sup>62</sup>Sm</td>

<td id="Eu" class="color10" title="Europium"><sup>63</sup>Eu</td>

<td id="Gd" class="color10" title="Gadolinium"><sup>64</sup>Gd</td>

<td id="Tb" class="color10" title="Terbium"><sup>65</sup>Tb</td>

<td id="Dy" class="color10" title="Dysprosium"><sup>66</sup>Dy</td>

<td id="Ho" class="color10" title="Holmium"><sup>67</sup>Ho</td>

<td id="Er" class="color10" title="Erbium"><sup>68</sup>Er</td>

<td id="Tm" class="color10" title="Thulium"><sup>69</sup>Tm</td>

<td id="Yb" class="color10" title="Ytterbium"><sup>70</sup>Yb</td>

<td id="Lu" class="color10" title="Lutetium"><sup>71</sup>Lu</td>

</tr>

<tr>

<td class="empty" colspan="2">Actinoid Series</td>

<td id="Ac" class="color11" title="Actinium"><sup>89</sup>Ac</td>

<td id="Th" class="color11" title="Thorium"><sup>90</sup>Th</td>

<td id="Pa" class="color11" title="Protactinium">91<sup></sup>Pa</td>

<td id="U" class="color11" title="Uranium"><sup>92</sup>U</td>

<td id="Np" class="color11" title="Neptunium"><sup>93</sup>Np</td>

<td id="Pu" class="color11" title="Plutonium"><sup>94</sup>Pu</td>

<td id="Am" class="color11" title="Americium"><sup>95</sup>Am</td>

<td id="Cm" class="color11" title="Curium"><sup>96</sup>Cm</td>

<td id="Bk" class="color11" title="Berkelium"><sup>97</sup>Bk</td>

<td id="Cf" class="color11" title="Californium"><sup>98</sup>Cf</td>

<td id="Es" class="color11" title="Einsteinium"><sup>99</sup>Es</td>

<td id="Fm" class="color11" title="Fermium"><sup>100</sup>Fm</td>

<td id="Md" class="color11" title="Mendelevium"><sup>101</sup>Md</td>

<td id="No" class="color11" title="Nobelium"><sup>102</sup>No</td>

<td id="Lr" class="color11" title="Lawrencium"><sup>103</sup>Lr</td>

</tr>

</table>

<script type="text/JavaScript">

document.getElementById("H").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/1/hydrogen";}

document.getElementById("He").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/2/helium";}

document.getElementById("Li").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/3/lithium";}

document.getElementById("Be").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/4/beryllium";}

document.getElementById("B").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/5/boron";}

document.getElementById("C").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/6/carbon";}

document.getElementById("N").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/7/nitrogen";}

document.getElementById("O").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/8/oxygen";}

document.getElementById("F").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/9/fluorine";}

document.getElementById("Ne").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/10/neon";}

document.getElementById("Na").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/11/sodium";}

document.getElementById("Mg").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/12/magnesium";}

document.getElementById("Al").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/13/aluminium";}

document.getElementById("Si").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/14/silicon";}

document.getElementById("P").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/15/phosphorus";}

document.getElementById("S").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/16/sulfur";}

document.getElementById("Cl").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/17/chlorine";}

document.getElementById("Ar").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/18/argon";}

document.getElementById("K").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/19/potassium";}

document.getElementById("Ca").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/20/calcium";}

document.getElementById("Sc").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/21/scandium";}

document.getElementById("Ti").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/22/titanium";}

document.getElementById("V").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/23/vanadium";}

document.getElementById("Cr").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/24/chromium";}

document.getElementById("Mn").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/25/manganese";}

document.getElementById("Fe").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/26/iron";}

document.getElementById("Co").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/27/cobalt";}

document.getElementById("Ni").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/28/nickel";}

document.getElementById("Cu").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/29/copper";}

document.getElementById("Zn").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/30/zinc";}

document.getElementById("Ga").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/31/gallium";}

document.getElementById("Ge").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/32/germanium";}

document.getElementById("As").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/33/arsenic";}

document.getElementById("Se").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/34/selenium";}

document.getElementById("Br").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/35/bromine";}

document.getElementById("Kr").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/36/krypton";}

document.getElementById("Rb").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/37/rubidium";}

document.getElementById("Sr").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/38/strontium";}

document.getElementById("Y").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/39/yttrium";}

document.getElementById("Zr").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/40/zirconium";}

document.getElementById("Nb").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/41/niobium";}

document.getElementById("Mo").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/42/molybdenum";}

document.getElementById("Tc").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/43/technetium";}

document.getElementById("Ru").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/44/ruthenium";}

document.getElementById("Rh").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/45/rhodium";}

document.getElementById("Pd").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/46/palladium";}

document.getElementById("Ag").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/47/silver";}

document.getElementById("Cd").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/48/cadmium";}

document.getElementById("In").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/49/indium";}

document.getElementById("Sn").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/50/tin";}

document.getElementById("Sb").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/51/antimony";}

document.getElementById("Te").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/52/tellurium";}

document.getElementById("I").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/53/iodine";}

document.getElementById("Xe").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/54/xenon";}

document.getElementById("Cs").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/55/caesium";}

document.getElementById("Ba").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/56/barium";}

document.getElementById("Hf").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/72/hafnium";}

document.getElementById("Ta").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/73/tantalum";}

document.getElementById("W").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/74/tungsten";}

document.getElementById("Re").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/75/rhenium";}

document.getElementById("Os").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/76/osmium";}

document.getElementById("Ir").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/77/iridium";}

document.getElementById("Pt").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/78/platinum";}

document.getElementById("Au").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/79/gold";}

document.getElementById("Hg").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/80/mercury";}

document.getElementById("Tl").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/81/thallium";}

document.getElementById("Pb").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/82/lead";}

document.getElementById("Bi").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/83/bismuth";}

document.getElementById("Po").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/84/polonium";}

document.getElementById("At").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/85/astatine";}

document.getElementById("Rn").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/86/radon";}

document.getElementById("Fr").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/87/francium";}

document.getElementById("Ra").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/88/radium";}

document.getElementById("Rf").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/104/rutherfordium";}

document.getElementById("Db").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/105/dubnium";}

document.getElementById("Sg").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/106/seaborgium";}

document.getElementById("Bh").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/107/bohrium";}

document.getElementById("Hs").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/108/hassium";}

document.getElementById("Mt").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/109/meitnerium";}

document.getElementById("Ds").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/110/darmstadtium";}

document.getElementById("Rg").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/111/roentgenium";}

document.getElementById("Cn").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/112/copernicium";}

document.getElementById("Nh").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/113/nihonium";}

document.getElementById("Fl").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/114/flerovium";}

document.getElementById("Mc").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/115/moscovium";}

document.getElementById("Lv").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/116/livermorium";}document.getElementById("Ts").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/117/tennessine";}

document.getElementById("Og").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/118/oganesson";}

document.getElementById("La").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/57/lanthanum";}

document.getElementById("Ce").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/58/cerium";}

document.getElementById("Pr").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/59/praseodymium";}

document.getElementById("Nd").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/60/neodymium";}

document.getElementById("Pm").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/61/promethium";}

document.getElementById("Sm").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/62/samarium";}

document.getElementById("Eu").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/63/europium";}

document.getElementById("Gd").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/64/gadolinium";}

document.getElementById("Tb").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/65/terbium";}

document.getElementById("Dy").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/66/dysprosium";}

document.getElementById("Ho").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/67/holmium";}

document.getElementById("Er").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/68/erbium";}

document.getElementById("Tm").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/69/thulium"; document.getElementById("Yb").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/70/ytterbium"; document.getElementById("Lu").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/71/lutetium";}

document.getElementById("Ac").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/89/actinium";}

document.getElementById("Th").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/90/thorium";}

document.getElementById("Pa").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/91/protactinium";}

document.getElementById("U").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/92/uranium";}

document.getElementById("Np").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/93/neptunium";}

document.getElementById("Pu").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/94/plutonium";}

document.getElementById("Am").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/95/americium";}

document.getElementById("Cm").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/96/curium";}

document.getElementById("Bk").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/97/berkelium";}

document.getElementById("Cf").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/98/californium";}

document.getElementById("Es").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/99/einsteinium";}

document.getElementById("Fm").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/100/fermium";}

document.getElementById("Md").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/101/mendelevium";}

document.getElementById("No").onclick = function(){location.href = "https://www.rsc.org/periodic-table/element/102/nobelium";}document.getElementById("Lr").onclick = function(){location.href"https://www.rsc.org/periodic-table/element/103/lawrencium";}</script</body>