

CHEMISTRY

ELEMENT SYMBOL PRACTICE III

(1-25) MATCH THE FOLLOWING SYMBOLS TO THE ELEMENT NAMES BELOW:

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|-------|-------|-------|-------|-------|
| a) Ac | b) Zr | c) Al | d) Zn | e) Am |
| a) Y | b) Sb | c) Xe | d) Ar | e) V |
| a) As | b) U | c) At | d) W | e) Ba |
| a) Ti | b) Bk | c) Sn | d) Be | e) Tm |
| a) Bi | b) Th | c) B | d) Tl | e) Br |
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|--------------|---------------|--------------|---------------|---------------|
| 1. Bromine | 2. Actinium | 3. Yttrium | 4. Zirconium | 5. Antimony |
| 6. Bismuth | 7. Xenon | 8. Argon | 9. Tungsten | 10. Thallium |
| 11. Thorium | 12. Boron | 13. Tin | 14. Thulium | 15. Barium |
| 16. Astatine | 17. Uranium | 18. Zinc | 19. Beryllium | 20. Berkelium |
| 21. Titanium | 22. Americium | 23. Aluminum | 24. Arsenic | 25. Vanadium |

(26-50) MATCH THE FOLLOWING SYMBOLS TO THE ELEMENT NAMES BELOW:

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|-------|-------|-------|-------|-------|
| a) Te | b) Cd | c) Tc | d) Ca | e) Ta |
| a) Cf | b) S | c) C | d) Sr | e) Ce |
| a) Na | b) Cs | c) Ag | d) Cl | e) Si |
| a) Cr | b) Se | c) Co | d) Sc | e) Cu |
| a) Sm | b) Cm | c) Ru | d) Dy | e) Rb |
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|----------------|----------------|--------------|--------------|-----------------|
| 26. Rubidium | 27. Tellurium | 28. Samarium | 29. Cadmium | 30. Chlorine |
| 31. Dysprosium | 32. Ruthenium | 33. Cobalt | 34. Silicon | 35. Selenium |
| 36. Curium | 37. Sulfur | 38. Tantalum | 39. Scandium | 40. Silver |
| 41. Carbon | 42. Technetium | 43. Calcium | 44. Cerium | 45. Californium |
| 46. Copper | 47. Sodium | 48. Chromium | 49. Cesium | 50. Strontium |

(51-75) MATCH THE FOLLOWING SYMBOLS TO THE ELEMENT NAMES BELOW:

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|-------|-------|-------|-------|-------|
| a) Es | b) Rh | c) Er | d) Re | e) Eu |
| a) Rn | b) Fm | c) Ra | d) F | e) Pa |
| a) Fr | b) Pm | c) Gd | d) Pr | e) Ga |
| a) K | b) Ge | c) Po | d) Au | e) Pu |
| a) Hf | b) Pt | c) He | d) P | e) Ho |
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|------------------|------------------|---------------|--------------|----------------|
| 51. Holmium | 52. Einsteinium | 53. Plutonium | 54. Radon | 55. Gallium |
| 56. Francium | 57. Protactinium | 58. Potassium | 59. Europium | 60. Hafnium |
| 61. Rhodium | 62. Phosphorus | 63. Fermium | 64. Gold | 65. Promethium |
| 66. Praseodymium | 67. Germanium | 68. Fluorine | 69. Erbium | 70. Helium |
| 71. Platinum | 72. Rhenium | 73. Polonium | 74. Radium | 75. Gadolinium |

(76-100) MATCH THE FOLLOWING SYMBOLS TO THE ELEMENT NAMES BELOW:

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|-------|-------|-------|-------|-------|
| a) H | b) Pa | c) In | d) O | e) I |
| a) Ir | b) Os | c) Fe | d) No | e) Kr |
| a) N | b) La | c) Nb | d) Lr | e) Ni |
| a) Pb | b) Np | c) Li | d) Ne | e) Nd |
| a) Mo | b) Mg | c) Hg | d) Mn | e) Md |
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|------------------|------------------|--------------|----------------|----------------|
| 76. Mendeleevium | 77. Hydrogen | 78. Iodine | 79. Iridium | 80. Osmium |
| 81. Lanthanum | 82. Iron | 83. Niobium | 84. Lawrencium | 85. Molybdenum |
| 86. Lithium | 87. Mercury | 88. Krypton | 89. Magnesium | 90. Neptunium |
| 91. Manganese | 92. Nitrogen | 93. Nobelium | 94. Neon | 95. Nickel |
| 96. Lead | 97. Protactinium | 98. Indium | 99. Oxygen | 100. Neodymium |