

Set 1

- 43. Dichromate _____
- 44. Dihydrogen Phosphate _____
- 45. Fluoride _____
- 46. Hydride _____
- 47. Hydrogen Carbonate _____
- 48. Bicarbonate _____
- 49. Hydrogen Phosphate _____
- 50. Hydrogen Sulfate _____
- 51. Bisulfate _____
- 52. Hydroxide _____
- 53. Iodide _____
- 54. Nitrate _____
- 55. Nitride _____
- 56. Nitrite _____
- 57. Oxide _____
- 58. Permanganate _____
- 59. Peroxide _____
- 60. Phosphate _____
- 61. Sulfate _____
- 62. Sulfide _____
- 63. Sulfite _____
- 64. Thiocyanate _____
- 65. Lithium (Symbol, protons) _____
- 66. Lead (Symbol, protons) _____
- 67. Sulfur (Symbol, protons) _____
- 68. Oxygen (Symbol, protons) _____
- 69. Helium (Symbol, protons) _____
- 70. Iodine (Symbol, protons) _____
- 71. Aluminum (Symbol, protons) _____
- 72. Copper (Symbol, protons) _____
- 73. Phosphorous (Symbol, protons) _____
- 74. Hydrogen (Symbol, protons) _____
- 75. Calcium (Symbol, protons) _____
- 76. Chromium (Symbol, protons) _____
- 77. Potassium (Symbol, protons) _____
- 78. Sodium (Symbol, protons) _____
- 79. Argon (Symbol, protons) _____
- 80. Xenon (Symbol, protons) _____
- 81. Silver (Symbol, protons) _____
- 82. Neon (Symbol, protons) _____
- 83. Mercury (Symbol, protons) _____
- 84. Gold (Symbol, protons) _____

Set 1

Answers 1:

1. Al^{3+}
2. NH_4^+
3. Ba^{2+}
4. Cd^{2+}
5. Ca^{2+}
6. Cs^+
7. Cr^{3+}
8. Cr^{3+}
9. Co^{2+}
10. Co^{2+} (2nd name)
11. Cu^+
12. Cu^+ (2nd name)
13. Cu^{2+}
14. Cu^{2+} (2nd name)
15. H^+
16. Fe^{2+}
17. Fe^{2+} (2nd name)
18. Fe^{3+}
19. Fe^{3+} (2nd name)
20. Pb^{2+}
21. Pb^{2+} (2nd name)
22. Li^+
23. Mg^{2+}
24. Mn^{2+}
25. Mn^{2+} (2nd name)
26. Hg_2^{2+}
27. Hg_2^{2+} (2nd name)
28. Hg^{2+}
29. K^+
30. Rb^+
31. Ag^+
32. Na^+
33. Sr^{2+}
34. Sn^{2+}
35. Sn^{2+}
36. Zn^{2+}
37. Br^-
38. CO_3^{2-}
39. ClO_3^-
40. Cl^-
41. CrO_4^{2-}
42. CN^-
43. $\text{Cr}_2\text{O}_7^{2-}$
44. H_2PO_4^-
45. F^-
46. H^-
47. HCO_3^-
48. HCO_3^-
49. HPO_4^{2-}
50. HSO_4^-
51. HSO_4^-
52. OH^-
53. I^-
54. NO_3^-
55. N^{3-}
56. NO_2^-
57. O^{2-}
58. MnO_4^-
59. O_2^{2-}
60. PO_4^{3-}
61. SO_4^{2-}
62. S^{2-}
63. SO_3^{2-}
64. SCN^-
65. Li, 3
66. Pb, 82
67. S, 16
68. O, 8
69. He, 2
70. I, 53
71. Al, 13
72. Cu, 29
73. P, 15
74. H, 1
75. Ca, 20
76. Cr, 24
77. K, 19
78. Na, 11
79. Ar, 18
80. Xe, 54
81. Ag, 47
82. Ne, 10
83. Hg, 80
84. Au, 79