Items: check off when completed

1. \_\_Sample of something malleable
2. \_\_Something containing sulfur
3. \_\_A newspaper article with a chemistry theme
4. \_\_Metric container with the SI unit for volume
5. \_\_Example of each state of matter
6. \_\_Something with a density greater than 1.00 g/mL
7. \_\_Something with a density less than 0.8 g/mL
8. \_\_Result of a chemical change
9. \_\_Allotropic form of carbon
10. \_\_An ionic compound
11. \_\_A homogeneous mixture
12. \_\_Two samples of the same substance, both with the same mass, but with different volumes
13. \_\_Dilute acetic acid
14. \_\_Sample of something ductile
15. \_\_Sample of elemental Al
16. \_\_Food source of chromium
17. \_\_Sample of elemental zinc
18. \_\_Sample of a hydrocarbon
19. \_\_Something containing potassium
20. \_\_A covalent molecule
21. \_\_A polymer
22. \_\_A sample of a heterogeneous mixture
23. \_\_Silicon dioxide
24. \_\_Sample of elemental iron
25. \_\_Sample of something brittle
26. \_\_Food source of manganese
27. \_\_An electrolyte
28. \_\_Metric container for mass
29. \_\_Sample of an electrical conductor
30. \_\_An emulsion
31. \_\_Food source of selenium
32. \_\_Sample of elemental Cu
33. \_\_Insulator
34. \_\_Something containing a noble gas
35. \_\_Substance with a pH of 7
36. \_\_Substance with a specific gravity less than 1
37. \_\_A source of dietary calcium
38. \_\_Pure sample of one of the major components of air by itself (NOT carbon dioxide)
39. \_\_Substance containing a halogen
40. \_\_Substance that dissolves exothermically
41. \_\_A substance containing sodium hypochlorite
42. \_\_A material that undergoes sublimation
43. \_\_A solid solution
44. \_\_A base (chemically)
45. \_\_Food source of boron
46. \_\_A material which contains 200 calories
47. \_\_A material which exhibits chemiluminescence
48. \_\_A material which fluoresces
49. \_\_A list of all the naturally occurring isotopes of molybdenum
50. \_\_The chemical formula for aspiring
51. \_\_A substance containing tin (II) fluoride
52. \_\_Something magnetic
53. \_\_Sucrose
54. \_\_Carbon dioxide
55. \_\_A voltaic cell
56. \_\_An oxygen containing solvent
57. \_\_A non-aqueous solvent
58. \_\_Acetylsalicylic acid
59. \_\_A picture of Mendeleev’s original periodic table
60. \_\_A carcinogen
61. \_\_Something that has been oxidized
62. \_\_A substance with a boiling point below that of water
63. \_\_A gelatinous formulation containing ethyl alcohol
64. \_\_A viscous assortment of mixed chain length hydrocarbons
65. \_\_A bismuth formulation common to many households for treatment of upset “tummies”
66. \_\_A polymer of a polyamide
67. \_\_A sample of polyester terephthalate
68. \_\_Samples of LDPE and HDPE
69. \_\_A product that has been made with perfluorooctanoic acid
70. \_\_A product containing a transuranic isotope
71. \_\_A product containing large quantities of isoprene
72. \_\_A product containing sodium alginate