Honor

| D | | : |
|-------------------|--------------|--|
| | 1. | Something malleable |
| | 2. | Something containing the element "S" |
| | 3. | A newspaper article or cartoon with a chemistry theme |
| | 4. | Something with a density greater than 1.00 g/cm ³ |
| | 5. | A container with the SI unit for volume. |
| x id ili . | 6. | Result of a chemical change |
| | 7. | Allotropic form of carbon |
| | 8. | An ionic compound |
| | 9. | A homogeneous mixture |
| | 10. | Dilute acetic acid solution |
| | 11. | Sample of the element "Al" |
| | A0. | Something with a pH of greater than 7 |
| | 13. | Food source of the element "Cr" |
| | 14. | Sample of a hydrocarbon |
| | 15. | Something containing the element "K" |
| | 16. | A polymer |
| | 17. | A sample of a heterogeneous mixture |
| | 18. | Silicon dioxide |
| | 19. | An example of a nonpolar molecule |
| | 20. | Sample of something brittle |
| | 21. | Food source of the element "Mn" |
| u1. s/ le | 22. | An electrochemical cell |
| | 23. | An relectrolyte Acetyl |
| | 24. | A container with the SI unit for mass |
| saar | 25. | Sample of an electrical conductor |
| nenaot | 26XY. | Semple of the decomposition be |
| | 27. | A food source of selenium |
| | 28. | Something containing a noble gas |
| | 29. | Substance with a pH of 7 |
| | 3 0h | Something containing sodium hypochlorite |
| | 3 41. | Something that sublimes |
| | 32. | Substance and sining titanium IV oxide |
| | 33. | Sucrose Caroten |
| | 34. | A product containing an element with 30 protons |
| | 35. | Beta carotene |
| | 36. | Substance with a boiling point below that of water |
| OII | 37. | Acetylsalicylic acid |
| Oll | 38. | A c÷ |