**3. (ET ASSESSMENT) The Graded One!!!**

* Making 1,000 circuit boards can produce more than 18,500 liters (5,000 gallons) of copper-containing wastes. How do you think this toxic waste should be handled? Review your results from Activities 24–28, and the information you have collected on Student Sheet 24.2, “Treating Waste,” and support your answer with evidence. Be sure to consider dilution, incineration, precipitation, and any other option that would reduce the environmental harm from the production of circuit boards