## STUDENT WORKSHEET HOW MUCH SUGAR IS IN YOUR DRINK?

| Beverage     | Su                            | Sugar             |  |
|--------------|-------------------------------|-------------------|--|
| 2            | ]                             |                   |  |
| <b>4. 5.</b> | D grams 46 gr                 |                   |  |
| 6            | J grans gr                    |                   |  |
| 9            | 27 grams 64 gra               | ams 34 grams      |  |
| 11           | <u>27</u> grams <u>21</u> gra | ms <u>D</u> grams |  |
|              | I                             |                   |  |

MIDDLE LEVEL

## 

## LAB REPORT OUTLINE

| Name   | Date | Class/Hour |  |
|--|------|------------|--|
| (Write in complete sentences. Measure in metric.)  |      |            |  |
| 1. Problem (What question are you investigating?)  |      |            |  |
| 2. Hypothesis<br>(What do you think will<br>happen?)   |      |            |  |
| 3. Materials (List the supplies needed to conduct the lab.)  |      |            |  |
| 4. Procedure (List the steps followed to complete the lab.)  |      | - · ·      |  |
| 5. Results — Your Data<br>(What did you see, hear, or<br>smell? Use a graph, chart,<br>and/or illustration to describe.)   | ·    |            |  |
| 6. Conclusion (Explain the results using the appropriate vocabulary. Do your results support your hypothesis?)             |      |            |  |
| 7. Further Questions (Based on the results and conclusions from this lab, what other questions would you like to explore?) |      |            |  |