**Classroom Recycling Audit Worksheet**

**Data:**

|  |  |  |  |
| --- | --- | --- | --- |
| **True Trash Landfill** | | **Recyclables** | |
| **Items Found** | **Total of each item** | **Items Found** | **Total of each item** |
| Food/Candy Wrappers |  | Metal/Aluminum Cans |  |
| Food |  | Plastic Bottles |  |
| Used Tissues/Paper Towels |  | Other Plastics (Clean food containers) |  |
| Altered/Dirty Paper |  | Clean Paper Products |  |
| Other |  | Clean Cardboard |  |
| **Landfill Total:** |  | **Recyclables Total:** |  |
| **All Items Total:** | | | |

**Trash Calculations:**

\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_\_\_\_\_\_\_ x 100 = \_\_\_\_\_\_\_\_\_\_\_%

*(# of Trash (Total # of (Percent)*

*Items) Items)*

**Recyclable Calculations:**

\_\_\_\_\_\_\_\_\_\_\_ ÷ \_\_\_\_\_\_\_\_\_\_\_ x 100 = \_\_\_\_\_\_\_\_\_\_\_%

*(# of Recyclable (Total # of (Percent)*

*Items) Items)*

**Graph Results:**

**Instructions:** Color the Pie Chart based on the percentages of trash and recyclables. Trash can be colored in red while recyclables can be colored in blue. Each triangle of the pie chart represents 5% of the whole pie.