## Chemicals - R - Us

# Step 1 Worksheet (turn this in with your journal)

Due Date: \_\_\_\_\_

Find at least <u>three sources</u> of information that describe <u>all of the following</u> about your product:

a. it's **origin** 

- 1. the **history** of your product from its origin to present
- 2. **uses** of your product
- 3. **qualities** of your product that make it useful

Using the format below, make journal entries in a **spiral notebook** that you and your partner have for just this purpose. Be sure to cite your sources in the correct APA format. (web site address)

TOPIC:

Reference Citation:

Points of Interest:

#### **Tips for Completing Journal Entries:**

- 1. Choose the appropriate topic(s) from the following: origin, history, uses, qualities
- 2. Write a complete reference using the APA format that all scientific researchers use.
- 3. Scan the material and identify important information. Use key words and phrases to identify major points. Put quotation marks around the author's own words.
- 4. Record page numbers; these are needed to accurately document information and to return to the sources.
- 5. Use a new page for every source.

Name:	Period:
Name:	Date:

## Chemicals - R - Us

### **Step 1 Evaluation**

Criteria / Value	Partner:	Partner:	Teacher:
	(S/U)	(S/U)	Score
Proper Identification of Sources (5 points)			
Author, Title (1 pt)			
Location/Web Address (1 pt)			
Topic Identified (1 pt)			
Proper APA format (2 pt)			
Note Taking Skills (15 points)			
Paraphrased Words and Phrases (10 pt)			
Quotations around Authors' Words (3 pt)			
Page numbers noted (2 pt)			
<b>Required Content</b> (80 points)			
Origin of Product (20 pt)			
History of Product (20 pt)			
Uses of Product (20 pt)			
Qualities of Product (20 pt)			
TOTAL POINTS RECEIVED: (100 possible)			

#### **STATEMENT FROM PARTNERS:**

This project has been a joint effort from both of us. Time and effort on each individual section may not be exactly 50/50.

For this section _		's contribution was% an	d
	(name)		

\_\_\_\_\_'s contribution was \_\_\_\_\_%

(name)

(student signature)

(student signature)

**STUDENT COMMENTS:**