APES Lab: Cookie Mining - Profits, Reserves, Gangue, and Reclamation

NOTE: This activity requires a formal lab report.

The purpose of this activity is to provide an introduction to the economics of mining. The goal is for your lab group to make a profit.

Procedure

- 1) Each mining company is responsible for keeping track of all mining costs, which includes cost of cookies, mining equipment rental, mining and reclamation time, and reclamation costs.
- 2) **Cookie mines for sale:** Mines and values may vary. Each mining company is expected to purchase and excavate at least TWO cookies. (Your group may choose to mine a third cookie. Add to the data tables as necessary.) Record cookie brand name in **Data Table 1**.

Homemade, from scratch	\$3.00
Homemade, from premade dough	\$3.00
Store brand (freshly baked)	\$4.00
Sugar free	\$4.00
Boxed store brand (generic)	\$5.00
Nabisco Chips Ahoy!	\$6.00
Keebler Chips Deluxe	\$6.00
Gluten free cookie brand	\$7.00
Chunky Chips Ahoy	\$7.00
Organic cookie brand	\$9.00
Other	to be determined

- 3) Following the purchase of a cookie (land area), the miner places the cookie on the graph paper and traces the outline of the cookie. The miner then counts each square that falls inside the circle. Each partial square counts as a full square. The total number of squares is recorded in the Data Table 1. Miners will attempt to reclaim the land to the original shape after the ore has been removed.
- 4) Each cookie is massed on the balance, and the mass is recorded in the **Data Table 1**.
- 5) Mining equipment for rental: Record information in Data Table 2.

Flat toothpick	\$3.00
Round toothpick	\$5.00
Paper clip	\$6.00

*** If any of the above is returned broken, an extra fee of double the rental price will be charged. Record any damage fees assessed in **Data Table 2**.

*** No miner may use their fingers to hold the cookie. Any miner who violates this procedure loses the contract entirely. The only items which can touch the cookie are the mining tools and the paper on which the cookie is sitting.

*** Someone in the group must record the duration of mining time.

6) Mining and Reclamation time costs: \$2.00/min. Record in Data Table 2.

7) When mining is completed, count and mass the chips (ore). Record in **Data Table 1**.

8) Sale of chocolate chip "ore": Record information in Data Table 2.

Normal ore (chips)	\$10 per gram
25 - 50% impurities	\$5 per gram
> 50% impurities	\$1 per gram

6) After the cookie has been mined, the remaining rock (gangue) must be placed back into the circled area on the graph paper. This can only be done using the mining tools.

- 7) Count up the number of squares covered by the gangue. If the gangue covers more squares than the original cookie, a reclamation cost of \$1.00 per extra square will be assessed. Record information in **Data Table 2**.
- 8) Calculate the profits and enter information in **Data Table 3**.
- 9) Remember, your group may choose to mine a third cookie. Add to the data tables as necessary.

DA	ATA TAB	BLE 1		
C GENERAL INFO. Cookie brand name Cookie area (# graph paper squares) Gangue area (# graph paper squares)	COOKIE #1		COOKIE #2	
MASS Mass, unmined (g) Mass of ore (g)				
D	ATA TAB	SLE 2		
Cookie # \rightarrow Flat toothpic $\underline{Cookie #}$ \rightarrow 12# equipment pieces usedTotal rental fees (\$)Breakage/damage fees (\$)	<u>2k</u> 2	Round toothpicl 1 2	<u>Paper clip</u> 1 2 	
Cookie # → Mining costs (\$) Cookie purchase cost (\$) TOTAL MINING FEES before reclamation Sale of "ore" chips - incoming (\$) Reclamation costs (\$)	1 	2		
DA	TA TAB	SLE 3		
Cookie #1				
Profit = [value of chips – cost of mining]	\$	\$	= \$	
Profit after reclamation = [profit – reclamation	n] \$	\$	= \$	
Cookie #2				
Profit = $[value of chips - cost of mining]$	\$	\$	= \$	
Profit after reclamation = [profit – reclamation	n] \$	\$	= \$	

QUESTIONS

- 1) If valuable ore was discovered in a city or town, should a mining company be allowed to harvest the ore? Defend your opinion.
- 2) How can a mine be beneficial a town or community? How can a mine be detrimental to a town or community?
- 3) How would a mining company try to restore the land back to its original state after extraction of the ore was completed??
- 4) Based upon your calculations, can the landscape be restored to its original topography? Explain why this is or is not possible.
- 5) Would it be better to mine in a wilderness area than a developed area? State the pros and cons for mining in each area.
- 6) Were the minerals evenly distributed throughout the cookie mines? Do you think this a good model for a real mine? Why or why not?
- 7) Did you leave any chips behind in the cookie? Why or why not?
- 8) Do you think the mining process is faster when you know in advance that the land must be restored? Explain.
- 9) What changes in your mining technique would have resulted in more profit?
- 10) Calculate the % ore in your mine. Show all work.