Worksheet 4.2

Name:	Date:	

- 1. Use the T-chart to put the resources listed below into the appropriate categories.
 - Air
 - Clothing
 - Food
 - Jobs
 - Money
 - Plants
 - Rain
 - Soil
 - Sunlight
 - Taxes

NATURAL RESOURCE	CAPITAL RESOURCE	
Air	Clothing	
Plants	Food	
Rain	Jobs	
Soil	Money	
Sunlight	Taxes	

MONEY EXCHANGED

2. After completing the money exchange activity, chart how much money moves through each person's hands during the exchange.

	\$0	\$5	\$10	\$15	\$20
Consumer					
Farmer					
Processor					
Store Owner					
Service Provider					
Supplier					
Employee					
Tax Collector					

Working with Fractions: Use the information from the chart above to answer the questions.

- A. Write a fraction for the portion of the \$20 that moves through the farmer's hands: <u>6/20</u>
- B. Reduce that fraction to the smallest denomination: 3/10
- C. Write a fraction for the portion of the \$20 that moves through the service provider's hands: 3/20
- D. Reduce that fraction to the smallest denomination: Stays the same 3/20

Worksheet 4.3

Name:	Date:						
Calculate how much economic activity and how many jobs are generated by the number of cows in each line. Hint: every nine cows equals one job, and each cow generates about \$13,700 in economic activity							
Number of Cows	Number of Jobs	Economic Activity					
9 Cows	1	123,300					
18 cows	2	246,600					
90 cows	10	1,233,000					
450 cows	50	6,165,000					
900 cows	100	12,330,000					
1. What is a resource? A source or supply. Something that we depend on for comfort or survival. 2. List three natural resources:							
Air	Water	Sunshine					
3. List three things a dairy farmer supplies to the local community:							
Milk	Jobs Money						