






NAME: _____

WORKSHEET 4.1

"Handin' It On"

CALCULATOR MATH ACTIVITY: 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*)

<u>Number of Cows</u>	<u>Number of Jobs</u>	<u>Economic Activity</u>
 9 COWS	1	\$123,300
 18 COWS	2	\$246,600
 90 COWS	10	\$1,233,300
 450 COWS	50	\$6,165,000
 900 COWS	100	\$12,330,000

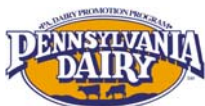
1. What is a resource? A source of supply or support. Something we depend on for comfort or help.

1. List three natural resources:

Air Water Sunshine

2. List three things a dairy farmer supplies to the local community:

Milk Jobs Money





WORKSHEET 4.2

"Handin' It On"

Use the T-Chart to put the resources listed below into the appropriate categories:

- ◆ Air
- ◆ Clothing
- ◆ Food
- ◆ Jobs
- ◆ Money
- ◆ Plants
- ◆ Rain
- ◆ Soil
- ◆ Sunlight
- ◆ Taxes

<u>NATURAL RESOURCE</u>	<u>CAPITAL RESOURCE</u>
<i>Air</i>	<i>Clothing</i>
<i>Plants</i>	<i>Food</i>
<i>Rain</i>	<i>Jobs</i>
<i>Soil</i>	<i>Money</i>
<i>Sunlight</i>	<i>Taxes</i>

Additional Activity: Refer to the additional classroom activity in the lesson or to the interactive game associated with this lesson found on www.discoverdairy.com. Complete the activity and chart how much money moves through each person's hands during the exercise.

