Name			
Date			

## Mopping the Gym Floor and Knitting

## **Example Problems**

1. We are mopping the gym floor. We have ⅓ of the floor to clean and there are 2 workers. How much of the floor does each worker clean?

2. We are knitting a scarf that will be 4 feet long. So far, we have  $\frac{1}{3}$  of a foot knitted. How much of the scarf is done, so far?

Name			
Date		-	

## Homework

1. Sarah has ½ of a birthday cake leftover. She wants to share it with each of her 3 friends. How much of the cake should each friend get?

2. We have ½ cup of flour remaining. The recipe calls for 4 cups of flour. What fraction of the recipe can we make?

3. We have ½ of pound of cat food, to be shared by 3 cats. (We are going shopping tomorrow.) How much cat food does each cat get?

Name			
Date	 		

Assessment

1. We have ½ pound of fertilizer to put on 4 plants. How much fertilizer can we put on each plant?