






# COOK NEEDS HELP

1. Each recipe for Morning Glories (pancakes) feeds 5 people. What will Cook need to do to the recipe to feed 60 hungry loggers?
2. Look at the Morning Glories recipe and write the amount of each ingredient Cook will need from the dingle (storeroom) to feed 60 hungry loggers.

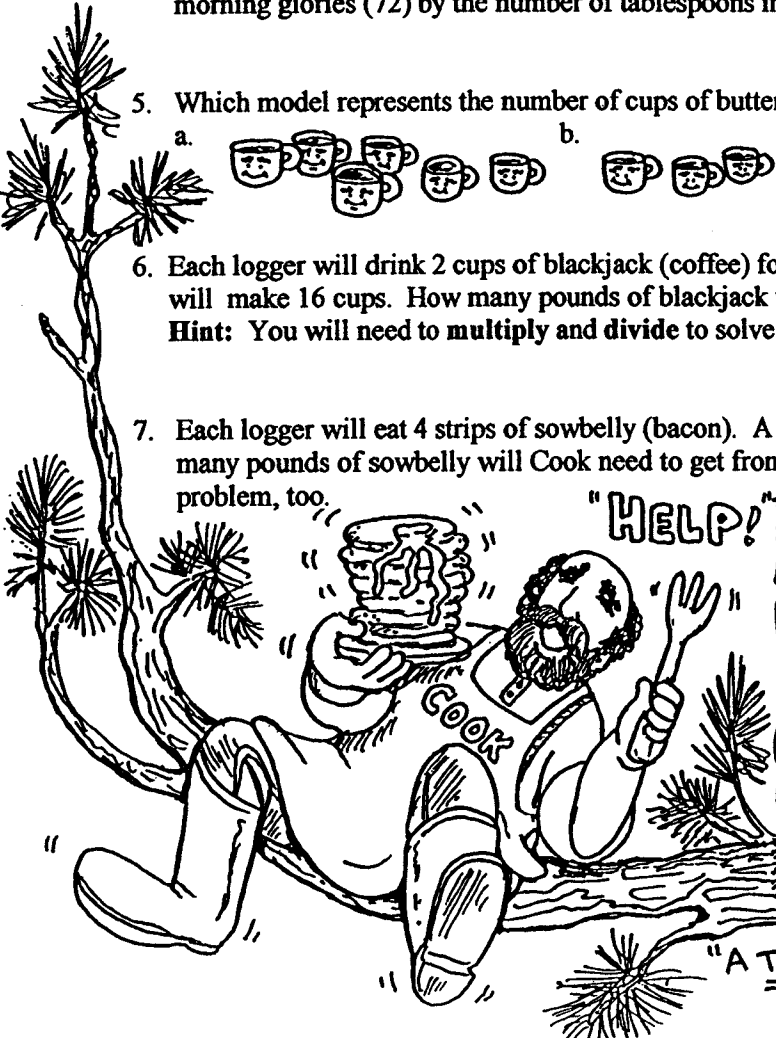
\_\_\_\_\_ hen's fruit      \_\_\_\_\_ Tablespoons of baking powder      \_\_\_\_\_ Tablespoons of butter  
 \_\_\_\_\_ cups of flour      \_\_\_\_\_ teaspoons of salt      \_\_\_\_\_ cups of milk

3. Four cups of milk equals one quart of milk. How many quarts will Cook need to get from the dingle?
4. There are 8 Tablespoons of butter in  $\frac{1}{2}$  cup of butter. How many cups of butter will Cook need to get from the dingle? **Hint:** Divide the number of Tablespoons needed for the morning glories (72) by the number of tablespoons in a cup (16).

5. Which model represents the number of cups of butter needed? Each  = 1 cup

a.       b.       c. 

6. Each logger will drink 2 cups of blackjack (coffee) for breakfast. A pound of blackjack will make 16 cups. How many pounds of blackjack will Cook need to get from the dingle? **Hint:** You will need to multiply and divide to solve this problem.
7. Each logger will eat 4 strips of sowbelly (bacon). A pound of sowbelly has 20 strips. How many pounds of sowbelly will Cook need to get from the dingle? **Hint:** This is a 2-step problem, too.



**Morning Glories**

4 HEN'S FRUIT  
 2 CUPS FLOUR  
 2 TABLESPOONS BAKING POWDER  
 1/2 TEASPOON SALT  
 6 TABLESPOONS BUTTER  
 2 CUPS MILK

Mix ingredients together. Pour batter onto hot griddle.  
 Turn when tops are covered with bubbles and edges look dry.  
**SERVES 5**

"A TREEMENDOUS RECIPE!  
 TRY IT!"