

## Come to the Cook House Door

Name $\qquad$

1. How much of each item was a woman allowed a day?

| Bread | ------- grams | Working |
| :---: | :---: | :---: |
| Meat | ------- grams |  |
| Sugar | ------- grams |  |
| Coffee or tea | ------- grams |  |
| Lime Juice | ------- grams |  |
| Beer | ------- grams |  |

2. How much of these items did get a man get every week?

Example: $7 \times 50$ grams of sugar $=350$ grams
Bread
Meat
------- grams
Working
3. How much of these would be needed for 10 men for a week?

Bread
------- grams
Working
Meat
------- grams
4. How much of these items would be needed by 100 men for a week?

Bread
Meat


Working
5. How much bread and meat would 540 men need for 4 weeks?

Example: amount of sugar they needed;
350 grams of sugar $\times 4$ weeks $\times 540$ men $=756,000$ grams.
Use your calculator to convert grams to kilograms $=756$ kilograms
Bread
Meat
------- Kilograms Working
------- Kilograms
6. How much bread and meat would the 60 women need for 4 weeks?

Bread
Meat


