

Get this fact:
$\mathbf{9 6 , 0 0 0}, 000$ must support $\mathbf{4 , 0 0 0 , 0 0 0}$
Eliminating ciphers to simplify:
96 must support 4
Dividing by 4 to reduce to lowest terms: 24 must support 1
But it is estimated that fully three-fourths of those remaining are dependents. So the other one-fourth of 24 , or six, must support the ONE. Do you follow?

## 6 must support 1

If you were the ONE to be supported by the six, wouldn't you insist that the six did their duty?
But you are one of the SIX that must support ONE. The odids are in your favor. If you shirk from your share don't forget that the ONE will find it out when the war is over.

The more loyal you are to the boys NOW, the better they will feel toward you then. THE BOYS WILL KNOW.

Make it a personal matter. Put yourself in the place of the ONE man at the front whom you should be helping fight his way through to victory.

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