## Chapter 4 Problem 25 $^{\dagger}$

## Given

 $W=10\;tons$ 

## Solution

Find the maximum mass a bridge can carry.

First convert the weight from tons to newtons.

$$10 \ tons\left(\frac{2000 \ lb}{1 \ ton}\right)\left(\frac{4.448 \ N}{1 \ lb}\right) = 88,960 \ N$$

From the definition of weight we get a mass of

$$W = mg$$
$$m = \frac{W}{g} = \frac{88,900 N}{9.80 m/s^2} = 9080 \ kg$$