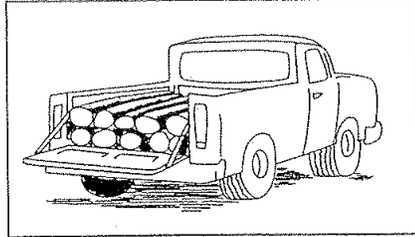
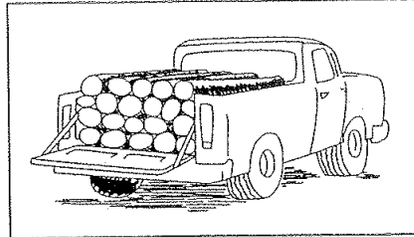




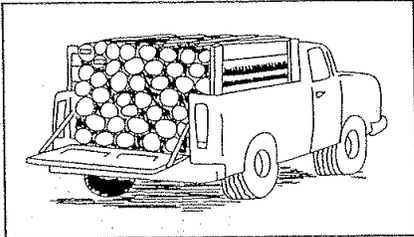
# Measuring and Removing Firewood from the Forest



1/3 Cord for Long Bed  
1/4 Cord for Short Bed



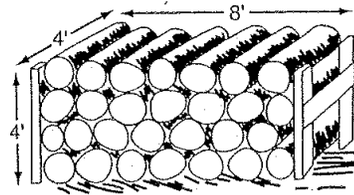
1/2 Cord for Long Bed  
1/3 Cord for Short Bed



1 Cord for Long Bed  
3/4 Cord for Short Bed

$$\text{Number of Cords} = (\text{length} \times \text{width} \times \text{height}) \div 128$$

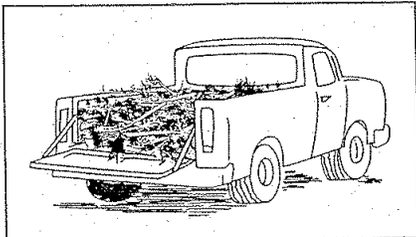
Firewood is commonly measured in cords. A standard cord is the amount of lightly piled wood in a stack 4 feet wide by 4 feet high by 8 feet long.



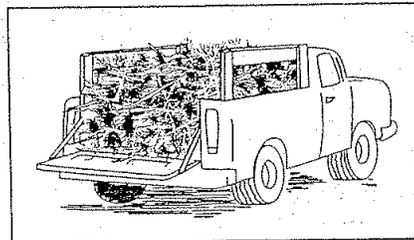
The average half-ton pickup truck can carry a half cord of dry wood without overlapping the vehicle.

ONE CORD (128 cubic feet)

# Measuring and Removing Limbs and Boughs



75 Pounds for Long Bed  
50 Pounds for Long Bed with Toolbox  
50 Pounds for Short Bed



125 Pounds for Long Bed  
75 Pounds for Short Bed