Quiz 3.1
Name

1) Convert 7 feet into inches
2) Convert 378 inches into yards
3) Convert 8000 feet into miles
4) Convert 65000000 inches into miles
5) Convert 65 inches into yards, feet, and inches
6) Jimmy needs to buy 8 yards of floorboard. It costs $\$ 4.59$ per foot. Determine the cost.
7) Jimmy needs 3 lengths of pipe for his reno project. The pipes are $6^{\prime} 9^{\prime \prime}, 4^{\prime} 10^{\prime \prime}$, and $9^{\prime} 8^{\prime \prime}$. The pipe costs $\$ 4.79$ per foot. You cannot buy a fraction of a foot. Determine the cost of the pipe.
