RIDING A MOTORCYCLE FOR DAILY TRANSPORTATION


24 miles/day $\times 145$ days $=3,480$ commuting miles
Car - 19 MPG @ 3,480 miles ( $\$ 2.76$ per gallon average) $=\mathbf{\$ 5 0 5 . 5 2}$ Bike - 45 MPG @ 3,480 miles ( $\$ 2.76$ per gallon average) $=\$ 213.43$ $\$ 292.09$ Total Savings

24 miles/day $\times 140$ days $=3,360$ commuting miles
Car - 19 MPG @ 3,600 miles ( $\$ 3.70$ per gallon average) $=\$ 654.32$ Bike - 45 MPG @ 3,600 miles ( $\$ 3.70$ per gallon average) $=\$ 276.27$ \$378.05 Total Savings


12 miles/day $\times 162$ days $=1,944$ commuting miles
Car - 19 MPG @ 4,000 miles ( $\$ 3.60$ per gallon average) $=\$ 368.34$ Bike - 45 MPG @ 4,000 miles ( $\$ 3.60$ per gallon average) $=\$ 155.52$ $\$ 212.82$ Total Savings

12 miles/day $\times 185$ days $=2,220$ commuting miles
Car - 19 MPG @ 1,896 miles ( $\$ 2.40$ per gallon average) $=\mathbf{\$ 2 8 0 . 4 2}$ Bike - 45 MPG @ 1,896 miles ( $\$ 2.40$ per gallon average) $=\$ 118.40$ \$162.02 Total Savings


24 miles/day $\times 150$ days $=3,600$ commuting miles
Car - 19 MPG @ 3,600 miles ( $\$ 2.60$ per gallon average) $=\$ 492.63$ Bike - 45 MPG @ 3,600 miles ( $\$ 2.60$ per gallon average) $=\$ 208.00$ \$284.63 Total Savings


24 miles/day $\times 167$ days $=4,008$ commuting miles
Car - 19 MPG @ 4,000 miles ( $\$ 3.50$ per gallon average) $=\$ 738.32$ Bike - 45 MPG @ 4,000 miles ( $\$ 3.50$ per gallon average) $=\$ 311.73$ \$426.59 Total Savings


12 miles/day $\times 158$ days $=1,896$ commuting miles
Car - 19 MPG @ 1,896 miles ( $\$ 3.60$ per gallon average) $=\$ 289.39$
Bike - 45 MPG @ 1,896 miles ( $\$ 3.60$ per gallon average) $=\$ 122.19$ \$167.20 Total Savings


12 miles/day $\times 163$ days $=1,956$ commuting miles
Car - 19 MPG @ 1,896 miles ( $\$ 2.35$ per gallon average) $=\mathbf{\$ 2 4 1 . 9 2}$ Bike - 45 MPG @ 1,896 miles $(\$ 2.35$ per gallon average) $=\$ 102.15$ \$139.77 Total Savings

