Source: http://www.fueleconomy.gov/ Jan. 17, 2013

Fuel Economy Energy ar	nd Environment Safety S	Specs		
	2013 Scion iQ	2013 smart fortwo coupe	2013 Fiat 500 X	2013 MINI Cooper X
Personalize Edit Vehicles		1620	W.	Photo Not Available
	1.3 L, 4 cyl, Automatic (variable gear ratios)	1.0 L, 3 cyl, Auto(AM5)	1.4 L, 4 cyl, Automatic 6-spd	1.6 L, 4 cyl, Automatic (S6)
	MSRP: \$15,385	MSRP: \$12,490 - \$14,890	MSRP: \$16,000 - \$22,500	MSRP: \$19,700
		EPA Fuel Economy		
	REGULAR GASOLINE 37 Combined	PREMIUM GASOLINE 36 Combined	PREMIUM GASOLINE 30 Combined	PREMIUM GASOLINE 31 Combined
Miles per Gallon	36 37 City Highway	34 38 City Highway	27 34 City Highway	28 36 City Highway
	2.7 gallons/100 mi	2.8 gallons/100 mi	3.3 gallons/100 mi	3.2 gallons/100 mi
	Unofficia	I MPG Estimates from Vehicle	Owners	
Learn more about "Your MPG" Disclaimer	User MPG estimates are not yet available for this vehicle	User MPG estimates are not yet available for this vehicle	User MPG estimates are not yet available for this vehicle	User MPG estimates are not yet available for this vehicle
The state of the s		Fuel Economics (i)		
You save or spend* Note: The average 2013 vehicle gets 23 MPG	You SAVE \$4,000 in fuel costs over 5 years compared to the average new vehicle	You SAVE \$3,250 in fuel costs over 5 years compared to the average new vehicle	You SAVE \$1,750 in fuel costs over 5 years compared to the average new vehicle	You SAVE \$2,000 in fuel costs over 5 years compared to the average new vehicle
Annual Fuel Cost*	\$1,350	\$1,500	\$1,800	\$1,750
	REGULAR GASOLINE	PREMIUM GASOLINE	PREMIUM GASOLINE	PREMIUM GASOLINE
Cost to Drive 25 Miles	\$2.23	\$2.52	\$3.02	\$2.93
Fuel to Drive 25 Miles	0.7 gallons	0.7 gallons	0.8 gallons	0.8 gallons
Cost to Fill the Tank	\$25	\$28	\$34	\$43
Miles on a Tank	283 miles	282 miles	284 miles	368 miles
Tank Size	8.5 gallons	8.7 gallons	10.5 gallons	13.2 gallons
Annual Petroleum Consumption	REGULAR GASOLINE	PREMIUM GASOLINE	PREMIUM GASOLINE	PREMIUM GASOLINE
- U.S. barrel				
Imported barrel 1 barrel = 42 gallons	8.9 barrels	9.1 barrels	11.0 barrels	10.6 barrels
		Greenhouse Gas Emissions (i)	
Units: U.S. tons per year ▼	REGULAR GASOLINE	PREMIUM GASOLINE	PREMIUM GASOLINE	PREMIUM GASOLINE
Show: Tailpipe & upstream GHG ▼ Upstream Tailpipe	4- 1.0 2- 3.9	4- 1.1 2- 4.0	6- 1.2 4- 2- 4.9	6 1.2 4 4.7 0